

095302



COFFEE PROPERTY

2010 ASSESSMENT REPORT

Volume 2

1950

1950

1950

1950

1950

Appendix III
Diamond Drill Hole Geologic Logs and Assays

Drill Log: CFD0001

Easting	584172.65	Hole Length	128.9m	Prospect	Supremo	Drill Started	May 01, 2010	Comment	
Northing	6974454.19	Azimuth	89.9°	Target	T3	Drill Completed	May 02, 2010		
Projection	UTM7-NAD83	Dip	-53.2°	Geologist	DArsenault	Core Size	BTW		
Survey method	Lidar Z/DGPS	Elevation	1291.3mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	83	-50	COLL-Compass
9.14	89.9	-53.2	Reflex
33.53	90.3	-53	Reflex
64.01	91.3	-53.6	Reflex
94.49	91.1	-53.9	Reflex
128.9	90.8	-54.2	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	5.8	5.8	CAS	overburden		
5.8	8.3	2.6	FG	gneiss	bd	
8.3	10.9	2.6	FG	gneiss	bd	Breccia Fragments are Coarse (up to 1 cm, subrounded).
10.9	13.6	2.7	FC	felsic dyke	ma	only 10 % has a weak foliation, dominantly massive. Minor micro breccia
13.6	19.6	6.1	YC	silicified-clast breccia	bx	cherty clasts up to 3 cm diameter, subrounded-sub angular
19.6	20.8	1.2	YC	silicified-clast breccia	mm	breccia contains poorly sorted sub angular fragments - 1mm - 1 cm diameter. Clast supported. Some rounded nodules of hematitic material with white/grey 1 mm feldspar phenos
20.8	29.2	8.4	YC	silicified-clast breccia	bx	poorly sorted (1mm-2cm) cherty subangular-sub rounded fragments in a Si altered limonite matrix.
29.2	30.5	1.3	FG	gneiss	bd	
30.5	43.0	12.5	FG	gneiss	an	
43.0	60.2	17.2	FG	gneiss	bd	Gneissic layers of variable composition, green mafic layers intercalated with grey-pink felsic layers
60.2	62.4	2.2	FG	gneiss	an	
62.4	83.2	20.8	FG	gneiss	bd	appears to be a mafic biotite, feldspar porphyry?? No fabric. Runs from 63.90-64.2m
83.2	90.8	7.6	BtS	biotite-feldspar schist	bd	mafic layer in Gneiss, composition and textures are variable.
90.8	106.3	15.6	FG	gneiss	an	
106.3	111.3	5.0	BtS	biotite-feldspar schist	bd	
111.3	128.9	17.6	FG	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0001	KAM000001	5.82	7	1.18	0.003
CFD0001	KAM000002	7	8	1	0.055

CFD0001	KAM000003	8	8.53	0.53	0.131
CFD0001	KAM000004	8.53	9	0.47	2.03
CFD0001	KAM000005	9	10	1	3.29
CFD0001	KAM000006	10	10.9	0.9	0.157
CFD0001	KAM000007	10.9	11.25	0.35	0.107
CFD0001	KAM000008	11.25	12	0.75	0.067
CFD0001	KAM000009	12	13	1	0.275
CFD0001	KAM000011	13	13.55	0.55	0.379
CFD0001	KAM000012	13.55	14	0.45	0.246
CFD0001	KAM000013	14	15	1	0.364
CFD0001	KAM000014	15	16	1	1.24
CFD0001	KAM000015	16	17	1	0.939
CFD0001	KAM000016	17	18	1	5.82
CFD0001	KAM000017	18	19	1	12.05
CFD0001	KAM000018	19	19.6	0.6	35.8
CFD0001	KAM000019	19.6	20	0.4	14.35
CFD0001	KAM000021	20	20.8	0.8	14.65
CFD0001	KAM000022	20.8	21.3	0.5	10.55
CFD0001	KAM000023	21.3	22	0.7	20.6
CFD0001	KAM000024	22	23.05	1.05	1.215
CFD0001	KAM000025	23.05	24	0.95	21.4
CFD0001	KAM000026	24	25	1	31.9
CFD0001	KAM000027	25	26	1	33.9
CFD0001	KAM000028	26	27	1	31.2
CFD0001	KAM000029	27	28	1	21.7
CFD0001	KAM000031	28	28.6	0.6	60.9
CFD0001	KAM000032	28.6	29.2	0.6	6.26
CFD0001	KAM000033	29.2	30	0.8	4.48
CFD0001	KAM000034	30	30.5	0.5	3.51
CFD0001	KAM000035	30.5	31	0.5	0.828
CFD0001	KAM000036	31	32	1	0.14
CFD0001	KAM000037	32	33	1	0.071
CFD0001	KAM000038	33	34	1	0.032
CFD0001	KAM000039	34	35	1	0.024
CFD0001	KAM000041	35	36	1	0.024
CFD0001	KAM000042	36	37	1	0.03
CFD0001	KAM000043	37	38	1	0.023
CFD0001	KAM000044	38	39	1	0.011

CFD0001	KAM000045	39	40	1	0.008
CFD0001	KAM000046	40	41	1	0.008
CFD0001	KAM000047	41	42	1	0.007
CFD0001	KAM000048	42	43	1	0.011
CFD0001	KAM000049	43	44	1	0.006
CFD0001	KAM000051	44	44.51	0.51	0.011
CFD0001	KAM000052	44.51	45	0.49	0.013
CFD0001	KAM000053	45	45.5	0.5	0.01
CFD0001	KAM000054	45.5	46	0.5	0.005
CFD0001	KAM000055	46	47	1	0.004
CFD0001	KAM000056	47	48	1	0.004
CFD0001	KAM000057	48	49	1	0.002
CFD0001	KAM000058	49	49.7	0.7	0.004
CFD0001	KAM000059	49.7	50	0.3	0.003
CFD0001	KAM000061	50	50.6	0.6	0.003
CFD0001	KAM000062	50.6	51.3	0.7	0.002
CFD0001	KAM000063	51.3	52	0.7	0.015
CFD0001	KAM000064	52	53	1	0.003
CFD0001	KAM000065	53	54	1	0.003
CFD0001	KAM000066	54	55	1	0.01
CFD0001	KAM000067	55	56	1	0.002
CFD0001	KAM000068	56	57	1	0.002
CFD0001	KAM000069	57	58	1	0.003
CFD0001	KAM000071	58	58.5	0.5	0.002
CFD0001	KAM000072	58.5	59.4	0.9	0.002
CFD0001	KAM000073	59.4	60.2	0.8	0.001
CFD0001	KAM000074	60.2	61	0.8	0.002
CFD0001	KAM000075	61	62	1	0.002
CFD0001	KAM000076	62	63	1	0.002
CFD0001	KAM000077	63	63.5	0.5	0.002
CFD0001	KAM000078	63.5	63.9	0.4	0.002
CFD0001	KAM000079	63.9	64.2	0.3	0.003
CFD0001	KAM000081	64.2	65	0.8	0.002
CFD0001	KAM000082	65	66	1	0.002
CFD0001	KAM000083	66	66.8	0.8	0.002
CFD0001	KAM000084	66.8	67.85	1.05	0.002
CFD0001	KAM000085	67.85	68.2	0.35	0.001
CFD0001	KAM000086	68.2	69	0.8	0.002

CFD0001	KAM000087	69	70	1	0.002
CFD0001	KAM000088	70	71	1	0.002
CFD0001	KAM000089	71	71.38	0.38	0.005
CFD0001	KAM000091	71.38	72.15	0.77	0.004
CFD0001	KAM000092	72.15	73	0.85	0.002
CFD0001	KAM000093	73	74	1	0.002
CFD0001	KAM000094	74	74.7	0.7	-0.001
CFD0001	KAM000095	74.7	75.05	0.35	0.002
CFD0001	KAM000096	75.05	76	0.95	0.001
CFD0001	KAM000097	76	77	1	0.005
CFD0001	KAM000098	77	78	1	0.009
CFD0001	KAM000099	78	79	1	0.002
CFD0001	KAM000101	79	79.65	0.65	0.002
CFD0001	KAM000102	79.65	80	0.35	0.002
CFD0001	KAM000103	80	81.05	1.05	0.002
CFD0001	KAM000104	81.05	82	0.95	0.002
CFD0001	KAM000105	82	82.44	0.44	0.002
CFD0001	KAM000106	82.44	82.73	0.29	0.002
CFD0001	KAM000107	82.73	83.09	0.36	0.002
CFD0001	KAM000108	83.09	84.03	0.94	0.002
CFD0001	KAM000109	84.03	85	0.97	0.002
CFD0001	KAM000111	85	86	1	0.003
CFD0001	KAM000112	86	87	1	0.002
CFD0001	KAM000113	87	88	1	0.002
CFD0001	KAM000114	88	89	1	0.002
CFD0001	KAM000115	89	90	1	0.069
CFD0001	KAM000116	90	90.76	0.76	0.002
CFD0001	KAM000117	90.76	91.1	0.34	0.003
CFD0001	KAM000118	91.1	92	0.9	0.002
CFD0001	KAM000119	92	92.86	0.86	0.002
CFD0001	KAM000121	92.86	93.8	0.94	0.002
CFD0001	KAM000122	93.8	94.2	0.4	0.002
CFD0001	KAM000123	94.2	95.25	1.05	0.001
CFD0001	KAM000124	95.25	96.17	0.92	0.002
CFD0001	KAM000125	96.17	97	0.83	0.001
CFD0001	KAM000126	97	98	1	0.002
CFD0001	KAM000127	98	99	1	0.002
CFD0001	KAM000128	99	100	1	0.002

CFD0001	KAM000129	100	101	1	0.002
CFD0001	KAM000131	101	102	1	-0.001
CFD0001	KAM000132	102	102.8	0.8	0.002
CFD0001	KAM000133	102.8	103.5	0.7	0.002
CFD0001	KAM000134	103.5	104	0.5	0.002
CFD0001	KAM000135	104	105	1	0.002
CFD0001	KAM000136	105	105.5	0.5	0.002
CFD0001	KAM000137	105.5	106.3	0.8	0.001
CFD0001	KAM000138	106.3	107	0.7	0.002
CFD0001	KAM000139	107	107.4	0.4	0.003
CFD0001	KAM000141	107.4	107.65	0.25	0.002
CFD0001	KAM000142	107.65	107.95	0.3	0.002
CFD0001	KAM000143	107.95	109	1.05	0.002
CFD0001	KAM000144	109	110	1	0.002
CFD0001	KAM000145	110	111	1	0.002
CFD0001	KAM000146	111	111.3	0.3	0.002
CFD0001	KAM000147	111.3	112	0.7	0.002
CFD0001	KAM000148	112	113	1	0.003
CFD0001	KAM000149	113	114	1	0.002
CFD0001	KAM000151	114	115	1	0.003
CFD0001	KAM000152	115	116	1	0.001
CFD0001	KAM000153	116	117	1	0.003
CFD0001	KAM000154	117	118	1	-0.001
CFD0001	KAM000155	118	119	1	0.001
CFD0001	KAM000156	119	120	1	0.002
CFD0001	KAM000157	120	121	1	0.001
CFD0001	KAM000158	121	122	1	0.002
CFD0001	KAM000159	122	123	1	0.001
CFD0001	KAM000161	123	124	1	0.002
CFD0001	KAM000162	124	125	1	0.001
CFD0001	KAM000163	125	126	1	0.001
CFD0001	KAM000164	126	127	1	0.001
CFD0001	KAM000165	127	128	1	0.002
CFD0001	KAM000166	128	128.9	0.9	0.002

Drill Log: CFD0002

Easting	584170.53	Hole Length	173.75m	Prospect	Supremo	Drill Started	May 03, 2010	Comment	
Northing	6974455.06	Azimuth	97.7°	Target	T3	Drill Completed	May 04, 2010		
Projection	UTM7-NAD83	Dip	-70.6°	Geologist	DArsenault	Core Size	BTW		
Survey method	LidarZ/GPS	Elevation	1291.7mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	84	-70	PLAN
15.24	97.7	-70.6	Reflex
45.72	96.7	-70.7	Reflex
76.2	96.3	-71	Reflex
106.68	95.5	-71.2	Reflex
137.16	95.7	-71.4	Reflex
173.74	94.8	-71.6	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.0	4.0	CAS	overburden		
4.0	11.6	7.6	FG	gneiss	bd	
11.6	14.6	3.0	FG	gneiss	bd	
14.6	23.6	9.0	FG	gneiss	bd	
23.6	24.9	1.3	BtS	biotite-feldspar schist	pb	
24.9	31.9	7.1	FC	felsic dyke	bd	
31.9	33.9	2.0	YC	silicified-clast breccia	bx	
33.9	47.4	13.5	FG	gneiss	an	
47.4	50.3	2.9	FLT	fault zone		
50.3	51.6	1.3	BtS	biotite-feldspar schist	pp	
51.6	56.3	4.7	FG	gneiss	an	
56.3	61.2	4.9	BtS	biotite-feldspar schist	pb	
61.2	67.7	6.6	FG	gneiss	bd	
67.7	68.6	0.9	YC	silicified-clast breccia	bx	
68.6	70.9	2.2	FG	gneiss	bd	
70.9	76.0	5.2	YC	silicified-clast breccia	bx	
76.0	78.3	2.3	YC	silicified-clast breccia	bx	
78.3	146.8	68.5	FG	gneiss	an	from 137 - 140 recovery is Very Poor. Some chips were observed to have Bx Texture. Possible missing short interval of soft matrix Bx.
146.8	154.9	8.0	OG	mafic dyke	mg	
154.9	173.8	18.9	FG	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0002	KAM000197	4	5	1	0.012
CFD0002	KAM000198	5	6	1	0.004
CFD0002	KAM000199	6	6.9	0.9	0.002
CFD0002	KAM000201	6.9	8	1.1	0.003
CFD0002	KAM000202	8	9	1	0.005
CFD0002	KAM000203	9	10	1	0.016
CFD0002	KAM000204	10	11	1	0.114
CFD0002	KAM000205	11	12	1	0.952
CFD0002	KAM000206	12	13	1	0.087
CFD0002	KAM000207	13	14	1	0.071
CFD0002	KAM000208	14	14.58	0.58	0.071
CFD0002	KAM000209	14.58	15	0.42	0.029
CFD0002	KAM000211	15	16	1	0.021
CFD0002	KAM000212	16	17	1	0.072
CFD0002	KAM000213	17	17.63	0.63	0.038
CFD0002	KAM000214	17.63	18	0.37	0.011
CFD0002	KAM000215	18	18.7	0.7	0.598
CFD0002	KAM000216	18.7	19.4	0.7	0.061
CFD0002	KAM000217	19.4	20	0.6	3.25
CFD0002	KAM000218	20	21	1	2.43
CFD0002	KAM000219	21	22	1	0.182
CFD0002	KAM000221	22	23	1	0.11
CFD0002	KAM000222	23	23.3	0.3	23.5
CFD0002	KAM000223	23.3	23.6	0.3	0.285
CFD0002	KAM000224	23.6	24	0.4	0.105
CFD0002	KAM000225	24	25	1	0.466
CFD0002	KAM000226	25	26	1	0.063
CFD0002	KAM000227	26	27	1	0.07
CFD0002	KAM000228	27	27.6	0.6	1.54
CFD0002	KAM000229	27.6	28.4	0.8	3.93
CFD0002	KAM000231	28.4	29	0.6	21.8
CFD0002	KAM000232	29	30	1	17.35
CFD0002	KAM000233	30	30.65	0.65	0.304
CFD0002	KAM000234	30.65	31.9	1.25	0.775
CFD0002	KAM000235	31.9	33	1.1	0.159
CFD0002	KAM000236	33	33.9	0.9	0.099

CFD0002	KAM000237	33.9	34.5	0.6	0.021
CFD0002	KAM000238	34.5	35	0.5	0.022
CFD0002	KAM000239	35	36	1	0.033
CFD0002	KAM000241	36	37	1	0.017
CFD0002	KAM000242	37	38.05	1.05	0.014
CFD0002	KAM000243	38.05	39	0.95	0.022
CFD0002	ID46984	39	39.64	0.64	0.056
CFD0002	KAM000245	39.64	40.4	0.76	0.011
CFD0002	KAM000246	40.4	41	0.6	0.008
CFD0002	KAM000247	41	42	1	0.004
CFD0002	KAM000248	42	43	1	0.015
CFD0002	KAM000249	43	44	1	0.004
CFD0002	KAM000251	44	44.52	0.52	0.012
CFD0002	KAM000252	44.52	45	0.48	0.007
CFD0002	KAM000253	45	46	1	0.006
CFD0002	KAM000254	46	47	1	0.027
CFD0002	KAM000255	47	48	1	0.155
CFD0002	KAM000256	48	49	1	0.102
CFD0002	KAM000257	49	50	1	0.006
CFD0002	KAM000258	50	50.3	0.3	0.015
CFD0002	KAM000259	50.3	51	0.7	0.011
CFD0002	KAM000261	51	52	1	0.016
CFD0002	KAM000262	52	53	1	0.016
CFD0002	KAM000263	53	53.45	0.45	0.03
CFD0002	KAM000264	53.45	54	0.55	0.003
CFD0002	KAM000265	54	54.7	0.7	0.013
CFD0002	KAM000266	54.7	55	0.3	0.004
CFD0002	KAM000267	55	55.9	0.9	0.007
CFD0002	KAM000268	55.9	56.26	0.36	0.028
CFD0002	KAM000269	56.26	57	0.74	0.022
CFD0002	KAM000271	57	58	1	0.015
CFD0002	KAM000272	58	59	1	0.031
CFD0002	KAM000273	59	60	1	0.071
CFD0002	KAM000274	60	61	1	0.065
CFD0002	KAM000275	61	62	1	0.047
CFD0002	KAM000276	62	63.4	1.4	0.016
CFD0002	KAM000277	63.4	64.01	0.61	0.037
CFD0002	KAM000167	64.01	65	0.99	0.04

CFD0002	KAM000168	65	66	1	0.043
CFD0002	KAM000169	66	67	1	0.065
CFD0002	KAM000171	67	67.58	0.58	0.069
CFD0002	KAM000172	67.58	68.58	1	0.57
CFD0002	KAM000173	68.58	69.25	0.67	0.104
CFD0002	KAM000174	69.25	70.1	0.85	0.076
CFD0002	KAM000175	70.1	70.9	0.8	0.083
CFD0002	KAM000176	70.9	71.4	0.5	0.628
CFD0002	KAM000177	71.4	72	0.6	0.153
CFD0002	KAM000178	72	72.5	0.5	5.05
CFD0002	KAM000179	72.5	73.25	0.75	16.2
CFD0002	KAM000181	73.25	74	0.75	4.76
CFD0002	KAM000182	74	75	1	1.52
CFD0002	KAM000183	75	76	1	3.67
CFD0002	KAM000184	76	77	1	1.205
CFD0002	KAM000185	77	77.55	0.55	0.405
CFD0002	KAM000186	77.55	78.32	0.77	0.222
CFD0002	KAM000187	78.32	79	0.68	0.018
CFD0002	KAM000188	79	80	1	0.045
CFD0002	KAM000189	80	80.65	0.65	0.038
CFD0002	KAM000191	80.65	81	0.35	0.026
CFD0002	KAM000192	81	82	1	0.021
CFD0002	KAM000193	82	82.4	0.4	0.026
CFD0002	KAM000194	82.4	83	0.6	0.015
CFD0002	KAM000195	83	84	1	0.014
CFD0002	KAM000196	84	85	1	0.008
CFD0002	KAM000278	85	86	1	0.007
CFD0002	KAM000279	86	87	1	0.021
CFD0002	KAM000281	87	88	1	0.016
CFD0002	KAM000282	88	89	1	0.052
CFD0002	KAM000283	89	90	1	0.017
CFD0002	KAM000284	90	91	1	0.062
CFD0002	KAM000285	91	92	1	0.026
CFD0002	KAM000286	92	93	1	0.02
CFD0002	KAM000287	93	94	1	0.018
CFD0002	KAM000288	94	95	1	0.026
CFD0002	KAM000289	95	95.55	0.55	0.016
CFD0002	KAM000291	95.55	96	0.45	0.015

CFD0002	KAM000292	96	97	1	0.022
CFD0002	KAM000293	97	97.3	0.3	0.034
CFD0002	KAM000294	97.3	98	0.7	0.02
CFD0002	KAM000295	98	99	1	0.014
CFD0002	KAM000296	99	100	1	0.01
CFD0002	KAM000297	100	100.9	0.9	0.017
CFD0002	KAM000298	100.9	101.5	0.6	0.009
CFD0002	KAM000299	101.5	102.5	1	0.002
CFD0002	KAM000301	102.5	103	0.5	0.005
CFD0002	KAM000302	103	103.6	0.6	0.008
CFD0002	KAM000303	103.6	103.9	0.3	0.008
CFD0002	KAM000304	103.9	105	1.1	0.012
CFD0002	KAM000305	105	106	1	2.96
CFD0002	KAM000306	106	107	1	0.049
CFD0002	KAM000307	107	108	1	0.021
CFD0002	KAM000308	108	109	1	0.018
CFD0002	KAM000309	109	110	1	0.018
CFD0002	KAM000311	110	111	1	0.01
CFD0002	KAM000312	111	112	1	0.022
CFD0002	KAM000313	112	112.38	0.38	0.442
CFD0002	KAM000314	112.38	113.35	0.97	0.425
CFD0002	KAM000315	113.35	114	0.65	0.075
CFD0002	KAM000316	114	115	1	0.022
CFD0002	KAM000317	115	115.3	0.3	0.02
CFD0002	KAM000318	115.3	116	0.7	0.011
CFD0002	KAM000319	116	117	1	0.021
CFD0002	KAM000321	117	118	1	0.014
CFD0002	KAM000322	118	119	1	0.014
CFD0002	KAM000323	119	119.5	0.5	0.007
CFD0002	KAM000324	119.5	119.8	0.3	0.013
CFD0002	KAM000325	119.8	120.5	0.7	0.019
CFD0002	KAM000326	120.5	120.8	0.3	0.036
CFD0002	KAM000327	120.8	121.8	1	0.058
CFD0002	KAM000328	121.8	122.43	0.63	0.043
CFD0002	KAM000329	122.43	122.76	0.33	0.134
CFD0002	KAM000331	122.76	123.05	0.29	0.322
CFD0002	KAM000332	123.05	124	0.95	0.367
CFD0002	KAM000333	124	125	1	3.45

CFD0002	KAM000334	125	126	1	2.72
CFD0002	KAM000335	126	127	1	0.057
CFD0002	KAM000336	127	128	1	0.049
CFD0002	KAM000337	128	129	1	2.39
CFD0002	KAM000338	129	130	1	5.4
CFD0002	KAM000339	130	131	1	4.93
CFD0002	KAM000341	131	131.35	0.35	1.335
CFD0002	KAM000342	131.35	131.85	0.5	2.95
CFD0002	KAM000343	131.85	132.8	0.95	1.475
CFD0002	KAM000394	132.8	133.75	0.95	0.217
CFD0002	KAM000344	133.75	134.45	0.7	0.044
CFD0002	KAM000345	134.45	135	0.55	0.042
CFD0002	KAM000346	135	136	1	0.141
CFD0002	KAM000347	136	137	1	5.58
CFD0002	KAM000348	137	138	1	1.27
CFD0002	KAM000349	138	140	2	0.149
CFD0002	KAM000351	140	141	1	0.463
CFD0002	KAM000352	141	141.95	0.95	0.034
CFD0002	KAM000353	141.95	142.27	0.32	0.092
CFD0002	KAM000354	142.27	143	0.73	0.05
CFD0002	KAM000355	143	143.38	0.38	0.093
CFD0002	KAM000356	143.38	143.77	0.39	0.035
CFD0002	KAM000357	143.77	144.05	0.28	0.019
CFD0002	KAM000358	144.05	144.95	0.9	0.032
CFD0002	KAM000359	144.95	145.25	0.3	0.89
CFD0002	KAM000361	145.25	146	0.75	1.93
CFD0002	KAM000362	146	146.6	0.6	1.47
CFD0002	KAM000363	146.6	146.8	0.2	3.79
CFD0002	KAM000364	146.8	148	1.2	7.27
CFD0002	KAM000365	148	149	1	0.156
CFD0002	KAM000366	149	149.95	0.95	0.013
CFD0002	KAM000367	149.95	151	1.05	0.018
CFD0002	KAM000368	151	152	1	0.003
CFD0002	KAM000369	152	153	1	0.003
CFD0002	KAM000371	153	154	1	0.011
CFD0002	KAM000372	154	154.85	0.85	1.88
CFD0002	KAM000373	154.85	155.5	0.65	0.792
CFD0002	KAM000374	155.5	156	0.5	0.145

CFD0002	KAM000375	156	157	1	0.096
CFD0002	KAM000376	157	158	1	0.257
CFD0002	KAM000377	158	158.36	0.36	0.05
CFD0002	KAM000378	158.36	159	0.64	0.031
CFD0002	KAM000379	159	160	1	0.122
CFD0002	KAM000381	160	161	1	0.174
CFD0002	KAM000382	161	161.8	0.8	0.006
CFD0002	KAM000383	161.8	162.1	0.3	0.037
CFD0002	KAM000384	162.1	163	0.9	0.173
CFD0002	KAM000385	163	164	1	0.021
CFD0002	KAM000386	164	165	1	0.05
CFD0002	KAM000387	165	166	1	0.038
CFD0002	KAM000388	166	167	1	0.036
CFD0002	KAM000389	167	167.8	0.8	0.322
CFD0002	KAM000391	167.8	168.8	1	0.01
CFD0002	KAM000392	168.8	169.65	0.85	0.339
CFD0002	KAM000393	169.65	170.7	1.05	2.81
CFD0002	KAM000395	170.7	171.35	0.65	9.94
CFD0002	KAM000396	171.35	172.55	1.2	0.767
CFD0002	KAM000397	172.55	173.1	0.55	0.78
CFD0002	KAM000398	173.1	173.75	0.65	2.11

Drill Log: CFD0003

Easting	584232.06	Hole Length	167.03m	Prospect	Supremo	Drill Started	May 04, 2010	Comment
Northing	6974500.44	Azimuth	268.4°	Target	T3	Drill Completed	May 06, 2010	
Projection	UTM7-NAD83	Dip	-50.7°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1270.9mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	COLL-Compass
9.14	269.1	-50	Reflex
39.62	268.4	-50.6	Reflex
70.1	268.4	-50.7	Reflex
100.58	269.1	-51	Reflex
131.06	270.2	-57.7	Reflex
167.03	268.6	-52.3	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.2	2.2	CAS	overburden		
2.2	18.5	16.3	FG	gneiss	an	
18.5	27.3	8.8	FG	gneiss	an	
27.3	32.9	5.6	FC	felsic dyke	fg	
32.9	50.1	17.2	FC	felsic dyke	ma	
50.1	52.6	2.6	FLT	fault zone		
52.6	167.0	114.4	FG	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0003	KAM000399	2.2	3	0.8	0.01
CFD0003	KAM000401	3	4	1	0.012
CFD0003	KAM000402	4	5	1	0.003
CFD0003	KAM000403	5	6	1	0.003
CFD0003	KAM000404	6	7	1	0.001
CFD0003	KAM000405	7	8	1	0.001
CFD0003	KAM000406	8	9	1	-0.001
CFD0003	KAM000407	9	9.29	0.29	0.001
CFD0003	KAM000408	9.29	9.77	0.48	0.001
CFD0003	KAM000409	9.77	10.3	0.53	-0.001

CFD0003	KAM000411	10.3	11	0.7	-0.001
CFD0003	KAM000412	11	12	1	-0.001
CFD0003	KAM000413	12	13	1	-0.001
CFD0003	KAM000414	13	14	1	-0.001
CFD0003	KAM000415	14	15	1	-0.001
CFD0003	KAM000416	15	16	1	-0.001
CFD0003	KAM000417	16	17	1	0.002
CFD0003	KAM000418	17	18	1	0.001
CFD0003	KAM000419	18	18.3	0.3	0.002
CFD0003	KAM000421	18.3	19	0.7	0.013
CFD0003	KAM000422	19	20	1	0.004
CFD0003	KAM000423	20	21	1	-0.001
CFD0003	KAM000424	21	22	1	-0.001
CFD0003	KAM000425	22	23	1	0.002
CFD0003	KAM000426	23	24.15	1.15	0.184
CFD0003	KAM000427	24.15	25	0.85	0.02
CFD0003	KAM000428	25	26	1	0.002
CFD0003	KAM000429	26	27	1	0.027
CFD0003	KAM000431	27	27.3	0.3	0.102
CFD0003	KAM000432	27.3	28	0.7	0.086
CFD0003	KAM000433	28	29	1	0.168
CFD0003	KAM000434	29	30	1	0.041
CFD0003	KAM000435	30	31	1	0.055
CFD0003	KAM000436	31	32	1	0.093
CFD0003	KAM000437	32	32.9	0.9	0.017
CFD0003	KAM000438	32.9	33.2	0.3	0.056
CFD0003	KAM000439	33.2	34	0.8	0.012
CFD0003	KAM000441	34	35	1	0.066
CFD0003	KAM000442	35	36	1	0.048
CFD0003	KAM000443	36	37	1	0.21
CFD0003	KAM000444	37	38	1	1.415
CFD0003	KAM000445	38	39.05	1.05	1.535
CFD0003	KAM000446	39.05	40	0.95	0.527
CFD0003	KAM000447	40	41	1	6.45
CFD0003	KAM000448	41	41.9	0.9	7.18
CFD0003	KAM000449	41.9	42.2	0.3	1.365
CFD0003	KAM000451	42.2	42.88	0.68	0.817
CFD0003	KAM000452	42.88	43.4	0.52	4.93

CFD0003	KAM000453	43.4	44	0.6	3.59
CFD0003	KAM000454	44	45	1	21.6
CFD0003	KAM000455	45	46	1	6
CFD0003	KAM000456	46	47	1	0.35
CFD0003	KAM000457	47	47.3	0.3	0.176
CFD0003	KAM000458	47.3	48	0.7	0.069
CFD0003	KAM000459	48	49	1	0.154
CFD0003	KAM000461	49	50.05	1.05	0.051
CFD0003	KAM000462	50.05	50.5	0.45	1.84
CFD0003	KAM000463	50.5	51	0.5	0.848
CFD0003	KAM000464	51	52	1	1.53
CFD0003	KAM000465	52	52.62	0.62	1.48
CFD0003	KAM000466	52.62	53	0.38	2.92
CFD0003	KAM000467	53	53.35	0.35	1.61
CFD0003	KAM000468	53.35	53.65	0.3	0.316
CFD0003	KAM000469	53.65	54.35	0.7	1.135
CFD0003	KAM000471	54.35	55	0.65	0.269
CFD0003	KAM000472	55	56	1	0.06
CFD0003	KAM000473	56	56.86	0.86	0.016
CFD0003	KAM000474	56.86	57.2	0.34	0.002
CFD0003	KAM000475	57.2	58.2	1	0.002
CFD0003	KAM000476	58.2	59	0.8	0.001
CFD0003	KAM000477	59	59.83	0.83	0.006
CFD0003	KAM000478	59.83	60.15	0.32	0.005
CFD0003	KAM000479	60.15	61.06	0.91	0.002
CFD0003	KAM000481	61.06	61.35	0.29	0.007
CFD0003	KAM000482	61.35	61.78	0.43	0.015
CFD0003	KAM000483	61.78	62.5	0.72	0.001
CFD0003	KAM000484	62.5	63.17	0.67	0.107
CFD0003	KAM000485	63.17	63.45	0.28	1.57
CFD0003	KAM000486	63.45	64.11	0.66	0.201
CFD0003	KAM000487	64.11	64.65	0.54	0.032
CFD0003	KAM000488	64.65	64.95	0.3	0.009
CFD0003	KAM000489	64.95	65.3	0.35	0.001
CFD0003	KAM000491	65.3	66	0.7	-0.001
CFD0003	KAM000492	66	67	1	0.001
CFD0003	KAM000493	67	67.36	0.36	-0.001
CFD0003	KAM000494	67.36	67.67	0.31	-0.001

CFD0003	KAM000495	67.67	68	0.33	-0.001
CFD0003	KAM000496	68	69	1	-0.001
CFD0003	KAM000497	69	70	1	-0.001
CFD0003	KAM000498	70	71	1	-0.001
CFD0003	KAM000499	71	72	1	-0.001
CFD0003	KAM000501	72	73	1	-0.001
CFD0003	KAM000502	73	74	1	0.001
CFD0003	KAM000503	74	75	1	-0.001
CFD0003	KAM000504	75	75.9	0.9	-0.001
CFD0003	KAM000505	75.9	76.2	0.3	-0.001
CFD0003	KAM000506	76.2	76.79	0.59	0.041
CFD0003	KAM000507	76.79	77.58	0.79	-0.001
CFD0003	KAM000508	77.58	77.9	0.32	0.073
CFD0003	KAM000509	77.9	78.7	0.8	0.005
CFD0003	KAM000511	78.7	79	0.3	0.01
CFD0003	KAM000512	79	80	1	0.002
CFD0003	KAM000513	80	80.8	0.8	0.003
CFD0003	KAM000514	80.8	81.55	0.75	-0.001
CFD0003	KAM000515	81.55	82	0.45	-0.001
CFD0003	KAM000516	82	82.8	0.8	-0.001
CFD0003	KAM000517	82.8	83.1	0.3	-0.001
CFD0003	KAM000518	83.1	83.4	0.3	-0.001
CFD0003	KAM000519	83.4	84	0.6	-0.001
CFD0003	KAM000521	84	85	1	0.047
CFD0003	KAM000522	85	85.6	0.6	-0.001
CFD0003	KAM000523	85.6	86	0.4	0.003
CFD0003	KAM000524	86	87	1	0.004
CFD0003	KAM000525	87	87.55	0.55	0.001
CFD0003	KAM000526	87.55	88	0.45	0.001
CFD0003	KAM000527	88	89	1	0.001
CFD0003	KAM000528	89	90	1	0.001
CFD0003	KAM000529	90	91	1	0.002
CFD0003	KAM000531	91	91.4	0.4	0.002
CFD0003	KAM000532	91.4	92	0.6	0.001
CFD0003	KAM000533	92	93	1	0.001
CFD0003	KAM000534	93	94	1	0.001
CFD0003	KAM000535	94	95	1	0.002
CFD0003	KAM000536	95	96	1	0.001

CFD0003	KAM000537	96	97	1	-0.001
CFD0003	KAM000538	97	98	1	0.001
CFD0003	KAM000539	98	99	1	0.001
CFD0003	KAM000541	99	100	1	-0.001
CFD0003	KAM000542	100	101	1	0.002
CFD0003	KAM000543	101	102	1	0.001
CFD0003	KAM000544	102	103	1	0.001
CFD0003	KAM000545	103	104	1	0.001
CFD0003	KAM000546	104	105	1	0.004
CFD0003	KAM000547	105	106	1	0.006
CFD0003	KAM000548	106	107	1	0.014
CFD0003	KAM000549	107	107.35	0.35	0.01
CFD0003	KAM000551	107.35	107.67	0.32	0.006
CFD0003	KAM000552	107.67	108	0.33	0.002
CFD0003	KAM000553	108	109	1	0.075
CFD0003	KAM000554	109	110	1	0.118
CFD0003	KAM000555	110	111	1	0.008
CFD0003	KAM000556	111	111.5	0.5	0.003
CFD0003	KAM000557	111.5	112	0.5	0.002
CFD0003	KAM000558	112	113	1	0.004
CFD0003	KAM000559	113	113.8	0.8	0.074
CFD0003	KAM000561	113.8	115	1.2	0.041
CFD0003	KAM000562	115	116	1	0.001
CFD0003	KAM000563	116	117	1	0.001
CFD0003	KAM000564	117	118	1	0.001
CFD0003	KAM000565	118	119	1	0.001
CFD0003	KAM000566	119	120	1	-0.001
CFD0003	KAM000567	120	121	1	0.001
CFD0003	KAM000568	121	122	1	0.001
CFD0003	KAM000569	122	123	1	-0.001
CFD0003	KAM000571	123	124	1	-0.001
CFD0003	KAM000572	124	125	1	0.001
CFD0003	KAM000573	125	126	1	-0.001
CFD0003	KAM000574	126	126.9	0.9	-0.001
CFD0003	KAM000575	126.9	127.85	0.95	-0.001
CFD0003	KAM000576	127.85	128.15	0.3	0.002
CFD0003	KAM000577	128.15	128.5	0.35	0.001
CFD0003	KAM000578	128.5	128.9	0.4	-0.001

CFD0003	KAM000579	128.9	129.35	0.45	-0.001
CFD0003	KAM000581	129.35	130	0.65	-0.001
CFD0003	KAM000582	130	131	1	-0.001
CFD0003	KAM000583	131	132	1	-0.001
CFD0003	KAM000584	132	133	1	-0.001
CFD0003	KAM000585	133	134	1	-0.001
CFD0003	KAM000586	134	135	1	-0.001
CFD0003	KAM000587	135	136	1	-0.001
CFD0003	KAM000588	136	137	1	-0.001
CFD0003	KAM000589	137	138	1	-0.001
CFD0003	KAM000591	138	139	1	-0.001
CFD0003	KAM000592	139	140	1	-0.001
CFD0003	KAM000593	140	140.85	0.85	0.001
CFD0003	KAM000594	140.85	141.25	0.4	-0.001
CFD0003	KAM000595	141.25	141.55	0.3	-0.001
CFD0003	KAM000596	141.55	142	0.45	-0.001
CFD0003	KAM000597	142	143	1	-0.001
CFD0003	KAM000598	143	144	1	-0.001
CFD0003	KAM000599	144	144.45	0.45	-0.001
CFD0003	KAM000601	144.45	144.75	0.3	-0.001
CFD0003	KAM000602	144.75	145	0.25	-0.001
CFD0003	KAM000603	145	146	1	-0.001
CFD0003	KAM000604	146	147	1	-0.001
CFD0003	KAM000605	147	148	1	-0.001
CFD0003	KAM000606	148	148.31	0.31	-0.001
CFD0003	KAM000607	148.31	148.76	0.45	-0.001
CFD0003	KAM000608	148.76	149.15	0.39	-0.001
CFD0003	KAM000609	149.15	150	0.85	-0.001
CFD0003	KAM000611	150	151	1	-0.001
CFD0003	KAM000612	151	151.8	0.8	-0.001
CFD0003	KAM000613	151.8	152.35	0.55	-0.001
CFD0003	KAM000614	152.35	153	0.65	-0.001
CFD0003	KAM000615	153	153.9	0.9	0.001
CFD0003	KAM000616	153.9	154.2	0.3	-0.001
CFD0003	KAM000617	154.2	155	0.8	0.001
CFD0003	KAM000618	155	156	1	0.001
CFD0003	KAM000619	156	157	1	0.001
CFD0003	KAM000621	157	158	1	0.001

CFD0003	KAM000622	158	159	1	-0.001
CFD0003	KAM000623	159	160	1	-0.001
CFD0003	KAM000624	160	161	1	0.007
CFD0003	KAM000625	161	162	1	-0.001
CFD0003	KAM000626	162	163	1	0.001
CFD0003	KAM000627	163	164	1	0.003
CFD0003	KAM000628	164	164.48	0.48	0.001
CFD0003	KAM000629	164.48	165	0.52	0.227
CFD0003	KAM000631	165	166	1	0.006
CFD0003	KAM000632	166	167.03	1.03	0.003

Drill Log: CFD0004

Easting	584232.06	Hole Length	130.15m	Prospect	Supremo	Drill Started	May 07, 2010	Comment	
Northing	6974500.44	Azimuth	268.5°	Target	T3	Drill Completed	May 08, 2010		
Projection	UTM7-NAD83	Dip	-69.7°	Geologist	DArsenault	Core Size	BTW		
Survey method	Lidar2/GPS	Elevation	1270.9mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	273	-70	PLAN
9.14	264.8	-69.3	Reflex
35.05	269.2	-69.2	Reflex
65.53	268.9	-69.3	Reflex
75.35	269.7	-69.8	Reflex
96.01	268.5	-69.7	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	20.9	20.9	FG	gneiss	bd	
20.9	26.8	6.0	FG	gneiss	bd	
26.8	31.7	4.8	FC	felsic dyke	ma	
31.7	35.2	3.6	BtS	biotite-feldspar schist	bd	
35.2	37.8	2.6	FC	felsic dyke	ma	
37.8	42.8	5.0	BtS	biotite-feldspar schist	pc	
42.8	55.8	13.1	FG	gneiss	an	
55.8	58.7	2.9	FC	felsic dyke	ma	
58.7	61.1	2.4	YC	silicified-clast breccia	bx	
61.1	62.3	1.2	YC	silicified-clast breccia	bx	
62.3	64.0	1.6	YC	silicified-clast breccia	bx	
64.0	68.5	4.5	FC	felsic dyke	ma	
68.5	78.6	10.1	FG	gneiss	an	
78.6	79.4	0.8	BtS	biotite-feldspar schist	bd	
79.4	130.2	50.8	FG	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au / gpm
CFD0004	KAM000633	1.4	2	0.6	0.359
CFD0004	KAM000634	2	3	1	0.002
CFD0004	KAM000635	3	4	1	0.003

CFD0004	KAM000636	4	5	1	0.001
CFD0004	KAM000637	5	6	1	0.001
CFD0004	KAM000638	6	7	1	-0.001
CFD0004	KAM000639	7	8	1	0.001
CFD0004	KAM000641	8	9	1	-0.001
CFD0004	KAM000642	9	10	1	0.001
CFD0004	KAM000643	10	11	1	0.001
CFD0004	KAM000644	11	12	1	0.001
CFD0004	KAM000645	12	13	1	0.001
CFD0004	KAM000646	13	14	1	-0.001
CFD0004	KAM000647	14	15	1	-0.001
CFD0004	KAM000648	15	16	1	-0.001
CFD0004	KAM000649	16	17	1	0.001
CFD0004	KAM000651	17	18	1	0.001
CFD0004	KAM000652	18	18.94	0.94	0.002
CFD0004	KAM000653	18.94	19.28	0.34	-0.001
CFD0004	KAM000654	19.28	20	0.72	0.001
CFD0004	KAM000655	20	20.86	0.86	-0.001
CFD0004	KAM000656	20.86	22	1.14	0.001
CFD0004	KAM000657	22	23	1	0.002
CFD0004	KAM000658	23	23.65	0.65	0.003
CFD0004	KAM000659	23.65	24	0.35	0.002
CFD0004	KAM000661	24	25	1	0.004
CFD0004	KAM000662	25	26	1	0.003
CFD0004	KAM000663	26	26.86	0.86	0.012
CFD0004	KAM000664	26.86	28	1.14	0.005
CFD0004	KAM000665	28	29	1	0.008
CFD0004	KAM000666	29	30	1	0.005
CFD0004	KAM000667	30	31	1	0.009
CFD0004	KAM000668	31	31.35	0.35	0.01
CFD0004	KAM000669	31.35	31.65	0.3	0.001
CFD0004	KAM000671	31.65	32	0.35	0.01
CFD0004	KAM000672	32	33	1	0.003
CFD0004	KAM000673	33	34	1	0.001
CFD0004	KAM000674	34	35	1	0.043
CFD0004	KAM000675	35	36	1	0.075
CFD0004	KAM000676	36	37	1	0.333
CFD0004	KAM000677	37	38	1	0.15

CFD0004	KAM000678	38	39	1	0.027
CFD0004	KAM000679	39	40	1	0.004
CFD0004	KAM000681	40	40.85	0.85	0.001
CFD0004	KAM000682	40.85	41.25	0.4	0.002
CFD0004	KAM000683	41.25	42	0.75	0.008
CFD0004	KAM000684	42	43	1	0.002
CFD0004	KAM000685	43	44	1	0.004
CFD0004	KAM000686	44	45	1	0.014
CFD0004	KAM000687	45	46	1	1.94
CFD0004	KAM000688	46	47	1	0.075
CFD0004	KAM000689	47	48	1	0.002
CFD0004	KAM000691	48	49	1	0.012
CFD0004	KAM000692	49	50	1	0.373
CFD0004	KAM000693	50	51	1	2.35
CFD0004	KAM000694	51	52	1	1.44
CFD0004	KAM000695	52	53	1	5.63
CFD0004	KAM000696	53	54	1	2.19
CFD0004	KAM000697	54	55	1	7
CFD0004	KAM000698	55	55.82	0.82	5.42
CFD0004	KAM000699	55.82	57	1.18	1.495
CFD0004	KAM000701	57	58	1	2.2
CFD0004	KAM000702	58	59	1	4.86
CFD0004	KAM000703	59	60	1	2.18
CFD0004	KAM000704	60	61	1	2.36
CFD0004	KAM000705	61	62	1	2.15
CFD0004	KAM000706	62	63	1	1.495
CFD0004	KAM000707	63	64	1	0.091
CFD0004	KAM000708	64	65	1	0.793
CFD0004	KAM000709	65	66	1	4.22
CFD0004	KAM000711	66	67	1	0.05
CFD0004	KAM000712	67	68	1	0.049
CFD0004	KAM000713	68	69	1	3.45
CFD0004	KAM000714	69	70	1	0.66
CFD0004	KAM000715	70	71	1	0.039
CFD0004	KAM000716	71	72	1	0.378
CFD0004	KAM000717	72	73	1	0.17
CFD0004	KAM000718	73	74	1	0.498
CFD0004	KAM000719	74	75	1	0.141

CFD0004	KAM000721	75	76	1	0.919
CFD0004	KAM000722	76	77	1	0.024
CFD0004	KAM000723	77	78	1	0.011
CFD0004	KAM000724	78	79	1	0.053
CFD0004	KAM000725	79	80	1	0.016
CFD0004	KAM000726	80	81	1	0.021
CFD0004	KAM000727	81	82	1	0.014
CFD0004	KAM000728	82	83	1	0.007
CFD0004	KAM000729	83	84	1	0.007
CFD0004	KAM000731	84	85	1	0.001
CFD0004	KAM000732	85	86	1	-0.001
CFD0004	KAM000733	86	87	1	-0.001
CFD0004	KAM000734	87	88	1	-0.001
CFD0004	KAM000735	88	89	1	-0.001
CFD0004	KAM000736	89	90	1	0.001
CFD0004	KAM000737	90	91	1	0.01
CFD0004	KAM000738	91	92	1	0.042
CFD0004	KAM000739	92	93	1	0.018
CFD0004	KAM000741	93	94	1	0.003
CFD0004	KAM000742	94	95	1	0.002
CFD0004	KAM000743	95	96	1	0.007
CFD0004	KAM000744	96	97	1	0.009
CFD0004	KAM000745	97	98	1	0.002
CFD0004	KAM000746	98	99	1	0.007
CFD0004	KAM000747	99	100	1	0.01
CFD0004	KAM000748	100	101	1	-0.001
CFD0004	KAM000749	101	102	1	-0.001
CFD0004	KAM000751	102	103	1	-0.001
CFD0004	KAM000752	103	104	1	-0.001
CFD0004	KAM000753	104	105	1	-0.001
CFD0004	KAM000754	105	106	1	-0.001
CFD0004	KAM000755	106	107	1	-0.001
CFD0004	KAM000756	107	108	1	-0.001
CFD0004	KAM000757	108	109	1	-0.001
CFD0004	KAM000758	109	110	1	-0.001
CFD0004	KAM000759	110	111	1	-0.001
CFD0004	KAM000761	111	112	1	-0.001
CFD0004	KAM000762	112	113	1	-0.001

CFD0004	KAM000763	113	114	1	-0.001
CFD0004	KAM000764	114	115	1	-0.001
CFD0004	KAM000765	115	116	1	-0.001
CFD0004	KAM000766	116	117	1	-0.001
CFD0004	KAM000767	117	118	1	-0.001
CFD0004	KAM000768	118	119	1	-0.001
CFD0004	KAM000769	119	120	1	-0.001
CFD0004	KAM000771	120	121	1	-0.001
CFD0004	KAM000772	121	122	1	-0.001
CFD0004	KAM000773	122	123	1	0.008
CFD0004	KAM000774	123	124	1	0.001
CFD0004	KAM000775	124	125	1	-0.001
CFD0004	KAM000776	125	126	1	0.001
CFD0004	KAM000777	126	127	1	-0.001
CFD0004	KAM000778	127	128	1	-0.001
CFD0004	KAM000779	128	129	1	-0.001
CFD0004	KAM000781	129	130.15	1.15	0.001

Drill Log: CFD0005

Easting	584136.78	Hole Length	104.55m	Prospect	Supremo	Drill Started	May 08, 2010	Comment
Northing	6974567.43	Azimuth	264°	Target	T2	Drill Completed	May 11, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist	DArsenault	Core Size	BTW	
Survey method	Lidar2/DGPS	Elevation	1270.8mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	264	-50	PLAN

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.9	2.9	CAS	overburden		
2.9	6.2	3.4	FG	gneiss	bd	
6.2	19.0	12.8	BtS	biotite-feldspar schist	bd	Foliated OG?
19.0	21.0	1.9	OG	mafic dyke	cg	Contact not clear, foliated at margins, may just be unfoliated amphibolite
21.0	28.6	7.6	BtS	biotite-feldspar schist	bd	Maybe weakly foliated gabbro?
28.6	29.9	1.3	FLT	fault zone		Appears to be unconsolidated PG
29.9	32.6	2.7	MxF	gneiss	bd	
32.6	33.4	0.8	FLT	fault zone		Fault gouge
33.4	35.2	1.9	FG	gneiss	an	Strongly altered
35.2	36.2	1.0	OG	mafic dyke	ma	contact is difficult to see because of alteration
36.2	41.4	5.2	FG	gneiss	bd	
41.4	42.3	0.9	OG	mafic dyke	cg	contact also corresponds to alteration contact, foliated at margins, could also be unfoliated PA?
42.3	44.2	1.9	FG	gneiss	bd	
44.2	44.9	0.7	BtS	biotite-feldspar schist	bd	foliated Gabbro?
44.9	49.5	4.6	FG	gneiss	bd	very sharp contact
49.5	50.9	1.4	MxF	gneiss	bd	PA or foliated OG dikes?
50.9	52.4	1.6	OG	mafic dyke		Weakly foliated OG? more foliated along margins
52.4	55.4	3.0	FG	gneiss	bd	upper section is rubble, contact appears sharp but rock is broken
55.4	56.3	1.0	OG	mafic dyke		
56.3	60.4	4.1	FG	gneiss	bd	
60.4	61.7	1.3	BtS	biotite-feldspar schist	bd	OG/PA?
61.7	68.7	7.1	FG	gneiss	bd	
68.7	73.4	4.7	MxF	gneiss	bd	Intercalated PA, all sharp contacts, foliated OG? Some areas of PA strongly foliated, and mylonitic
73.4	73.5	0.1	FLT	fault zone		Unconsolidated PA, Clay altered
73.5	75.8	2.3	MxF	gneiss	an	Intercalated PA (5-15cm intervals) sharp contacts
75.8	76.3	0.5	FLT	fault zone		Rubbly PG, and areas of stonage clay alteration PA
76.3	90.2	13.9	FG	gneiss	bd	locally augen bearing

90.2	91.0	0.8	OG	mafic dyke		Moderatly foliated throughout, but extremely sharp contact...intrusion
91.0	95.6	4.7	FG	gneiss	bd	
95.6	97.1	1.5	BtS	biotite-feldspar schist	bd	Extremely weathered and altered rock.
97.1	104.6	7.5	FG	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0005	I045158	2.85	4	1.15	0.324
CFD0005	I045159	4	5	1	0.001
CFD0005	I045161	5	6	1	0.001
CFD0005	I045162	6	7	1	0.001
CFD0005	I045163	7	8	1	-0.001
CFD0005	I045164	8	9	1	-0.001
CFD0005	I045165	9	10	1	-0.001
CFD0005	I045166	10	11	1	-0.001
CFD0005	I045167	11	12	1	-0.001
CFD0005	I045168	12	13	1	0.001
CFD0005	I045169	13	14	1	-0.001
CFD0005	I045171	14	15	1	0.001
CFD0005	I045172	15	16	1	-0.001
CFD0005	I045173	16	17	1	0.001
CFD0005	I045174	17	18	1	-0.001
CFD0005	I045175	18	19	1	0.003
CFD0005	I045176	19	20	1	0.001
CFD0005	I045177	20	21	1	-0.001
CFD0005	I045178	21	22	1	-0.001
CFD0005	I045179	22	23	1	0.001
CFD0005	I045181	23	24	1	-0.001
CFD0005	I045182	24	25	1	0.001
CFD0005	I045183	25	26	1	-0.001
CFD0005	I045184	26	27	1	-0.001
CFD0005	I045185	27	28	1	-0.001
CFD0005	I045186	28	29	1	-0.001
CFD0005	I045187	29	30	1	-0.001
CFD0005	I045188	30	31	1	0.001
CFD0005	I045189	31	32	1	-0.001
CFD0005	I045191	32	33	1	0.001
CFD0005	I045192	33	34	1	0.001

CFD0005	I045193	34	35	1	-0.001
CFD0005	I045194	35	36	1	-0.001
CFD0005	I045195	36	37	1	-0.001
CFD0005	I045196	37	38	1	-0.001
CFD0005	I045197	38	39	1	0.001
CFD0005	I045198	39	40	1	-0.001
CFD0005	I045199	40	41	1	-0.001
CFD0005	I045201	41	42	1	-0.001
CFD0005	I045202	42	43	1	-0.001
CFD0005	I045203	43	44	1	-0.001
CFD0005	I045204	44	45	1	-0.001
CFD0005	I045205	45	46	1	-0.001
CFD0005	I045206	46	47	1	-0.001
CFD0005	I045207	47	48	1	0.001
CFD0005	I045208	48	49	1	0.016
CFD0005	I045209	49	50	1	0.001
CFD0005	I045211	50	51	1	0.001
CFD0005	I045212	51	52	1	0.001
CFD0005	I045213	52	53	1	-0.001
CFD0005	I045214	53	54	1	-0.001
CFD0005	I045215	54	55	1	-0.001
CFD0005	I045216	55	56	1	-0.001
CFD0005	I045217	56	57	1	-0.001
CFD0005	I045218	57	58	1	-0.001
CFD0005	I045219	58	59	1	0.001
CFD0005	I045221	59	60	1	0.003
CFD0005	I045222	60	61	1	0.002
CFD0005	I045223	61	62	1	0.002
CFD0005	I045224	62	63	1	0.062
CFD0005	I045225	63	64	1	0.004
CFD0005	I045226	64	65	1	0.001
CFD0005	I045227	65	66	1	0.005
CFD0005	I045228	66	67	1	0.001
CFD0005	I045229	67	68	1	0.001
CFD0005	I045231	68	69	1	0.003
CFD0005	I045232	69	70	1	0.002
CFD0005	I045233	70	71	1	-0.001
CFD0005	I045234	71	72	1	-0.001

CFD0005	I045235	72	73	1	0.001
CFD0005	I045236	73	74	1	-0.001
CFD0005	I045237	74	75	1	-0.001
CFD0005	I045238	75	76	1	-0.001
CFD0005	I045239	76	77	1	-0.001
CFD0005	I045241	77	78	1	0.001
CFD0005	I045242	78	79	1	0.002
CFD0005	I045243	79	80	1	-0.001
CFD0005	I045244	80	81	1	0.006
CFD0005	I045245	81	82	1	0.003
CFD0005	I045246	82	83	1	0.008
CFD0005	I045247	83	84	1	0.002
CFD0005	I045248	84	85	1	-0.001
CFD0005	I045249	85	86	1	0.036
CFD0005	I045251	86	87	1	0.068
CFD0005	I045252	87	88	1	0.047
CFD0005	I045253	88	89	1	0.004
CFD0005	I045254	89	90	1	0.018
CFD0005	I045255	90	91	1	0.004
CFD0005	I045256	91	92	1	0.015
CFD0005	I045257	92	93	1	0.059
CFD0005	I045258	93	94	1	0.009
CFD0005	I045259	94	95	1	0.016
CFD0005	I045261	95	96	1	0.024
CFD0005	I045262	96	97	1	0.018
CFD0005	I045263	97	98	1	0.069
CFD0005	I045264	98	99	1	0.168
CFD0005	I045265	99	100	1	0.937
CFD0005	I045266	100	101	1	0.549
CFD0005	I045267	101	102	1	0.88
CFD0005	I045268	102	103	1	0.258
CFD0005	I045269	103	104.55	1.55	0.256

Drill Log: CFD0006

Easting	583145.21	Hole Length	163.12m	Prospect	Latte	Drill Started	May 12, 2010	Comment
Northing	6973177.67	Azimuth	0°	Target	1071g/t soil sample	Drill Completed	May 13, 2010	
Projection	UTM7-NAD83	Dip	-52.9°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1116.4mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
68.58	0	-52.9	Reflex
99.06	0	-53	Reflex
129.54	1.7	-53.1	Reflex
163.12	3	-53.5	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	14.2	14.2	FG	gneiss	bd	
14.2	18.8	4.6	YC	silicified-clast breccia	bx	
18.8	19.6	0.8	YC	silicified-clast breccia	mx	
19.6	25.9	6.3	YC	silicified-clast breccia	bx	
25.9	28.5	2.6	YC	silicified-clast breccia	mx	
28.5	39.8	11.3	YC	silicified-clast breccia	bx	
39.8	46.9	7.1	FG	gneiss	bd	
46.9	49.2	2.4	FG	gneiss	bd	
49.2	68.1	18.9	FC	felsic dyke	ma	
68.1	82.7	14.6	FC	felsic dyke	ch	
82.7	86.4	3.7	FG	gneiss	bd	
86.4	88.7	2.3	FC	felsic dyke	ch	
88.7	115.2	26.5	FG	gneiss	bd	
115.2	163.1	47.9	BTS	biotite-feldspar schist	pc	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0006	KAM000782	5	6	1	0.006
CFD0006	KAM000783	6	7	1	0.001
CFD0006	KAM000784	7	8	1	0.008
CFD0006	KAM000785	8	9	1	0.003
CFD0006	KAM000786	9	10	1	0.021

CFD0006	KAM000787	10	11	1	0.006
CFD0006	KAM000788	11	12	1	0.001
CFD0006	KAM000789	12	13	1	0.013
CFD0006	KAM000791	13	14	1	0.008
CFD0006	KAM000792	14	15	1	0.027
CFD0006	KAM000793	15	16	1	0.01
CFD0006	KAM000794	16	17	1	0.002
CFD0006	KAM000795	17	18	1	0.003
CFD0006	KAM000796	18	18.78	0.78	0.006
CFD0006	KAM000797	18.78	19.6	0.82	0.003
CFD0006	KAM000798	19.6	20	0.4	0.013
CFD0006	KAM000799	20	21	1	0.004
CFD0006	KAM000801	21	22	1	0.004
CFD0006	KAM000802	22	23	1	0.003
CFD0006	KAM000803	23	24	1	0.006
CFD0006	KAM000804	24	25	1	0.005
CFD0006	KAM000805	25	25.9	0.9	0.007
CFD0006	KAM000806	25.9	27	1.1	0.004
CFD0006	KAM000807	27	28.07	1.07	0.007
CFD0006	KAM000808	28.07	28.51	0.44	3.33
CFD0006	KAM000809	28.51	29	0.49	5.04
CFD0006	KAM000811	29	30	1	1.745
CFD0006	KAM000812	30	31	1	1.06
CFD0006	KAM000813	31	32	1	1.165
CFD0006	KAM000814	32	33	1	0.98
CFD0006	KAM000815	33	34	1	1.115
CFD0006	KAM000816	34	35	1	1.59
CFD0006	KAM000817	35	36	1	1.315
CFD0006	KAM000818	36	37	1	0.736
CFD0006	KAM000819	37	38	1	0.951
CFD0006	KAM000821	38	39	1	2.09
CFD0006	KAM000822	39	40	1	1.365
CFD0006	KAM000823	40	41	1	1.41
CFD0006	KAM000824	41	42	1	0.739
CFD0006	KAM000825	42	43	1	0.513
CFD0006	KAM000826	43	44	1	0.523
CFD0006	KAM000827	44	45	1	0.884
CFD0006	KAM000828	45	46	1	0.271

CFD0006	KAM000829	46	47	1	0.912
CFD0006	KAM000831	47	48	1	1.05
CFD0006	KAM000832	48	49	1	1.115
CFD0006	KAM000833	49	50	1	1.45
CFD0006	KAM000834	50	51	1	1.115
CFD0006	KAM000835	51	52	1	1.44
CFD0006	KAM000836	52	53	1	0.98
CFD0006	KAM000837	53	54	1	0.348
CFD0006	KAM000838	54	55	1	0.022
CFD0006	KAM000839	55	56	1	0.076
CFD0006	KAM000841	56	57	1	0.073
CFD0006	KAM000842	57	58	1	0.1
CFD0006	KAM000843	58	59	1	0.932
CFD0006	KAM000844	59	60	1	0.597
CFD0006	KAM000845	60	61	1	1.565
CFD0006	KAM000846	61	62	1	0.407
CFD0006	KAM000847	62	63	1	0.277
CFD0006	KAM000848	63	64	1	3.51
CFD0006	KAM000849	64	65	1	0.384
CFD0006	KAM000851	65	66	1	0.419
CFD0006	KAM000852	66	67	1	2.76
CFD0006	KAM000853	67	68	1	4.94
CFD0006	KAM000854	68	69	1	0.224
CFD0006	KAM000855	69	70	1	0.136
CFD0006	KAM000856	70	71	1	0.478
CFD0006	KAM000857	71	72	1	0.17
CFD0006	KAM000858	72	73	1	0.142
CFD0006	KAM000859	73	74	1	0.229
CFD0006	KAM000861	74	75	1	0.135
CFD0006	KAM000862	75	76	1	0.368
CFD0006	KAM000863	76	77	1	0.125
CFD0006	KAM000864	77	78	1	0.202
CFD0006	KAM000865	78	79	1	0.116
CFD0006	KAM000866	79	80	1	0.145
CFD0006	KAM000867	80	81	1	0.234
CFD0006	KAM000868	81	82	1	0.186
CFD0006	KAM000869	82	83	1	0.199
CFD0006	KAM000871	83	84	1	0.382

CFD0006	KAM000872	84	85	1	0.454
CFD0006	KAM000873	85	86	1	2.24
CFD0006	KAM000874	86	87	1	0.676
CFD0006	KAM000875	87	88	1	0.918
CFD0006	KAM000876	88	89	1	1.06
CFD0006	KAM000877	89	90	1	2.23
CFD0006	KAM000878	90	91	1	2.06
CFD0006	KAM000879	91	92	1	2.01
CFD0006	KAM000881	92	93	1	5.19
CFD0006	KAM000882	93	94	1	0.678
CFD0006	KAM000883	94	95	1	2.76
CFD0006	KAM000884	95	96	1	0.762
CFD0006	KAM000885	96	97	1	0.114
CFD0006	KAM000886	97	98	1	0.042
CFD0006	KAM000887	98	99	1	0.019
CFD0006	KAM000888	99	100	1	0.011
CFD0006	KAM000889	100	101	1	0.01
CFD0006	KAM000891	101	102	1	0.235
CFD0006	KAM000892	102	103	1	0.407
CFD0006	KAM000893	103	104	1	2.13
CFD0006	KAM000894	104	105	1	0.788
CFD0006	KAM000895	105	106	1	0.029
CFD0006	KAM000896	106	107	1	0.487
CFD0006	KAM000897	107	108	1	0.157
CFD0006	KAM000898	108	109	1	0.254
CFD0006	KAM000899	109	110	1	1.215
CFD0006	KAM000901	110	111	1	6.6
CFD0006	KAM000902	111	112	1	6.81
CFD0006	KAM000903	112	113	1	0.036
CFD0006	KAM000904	113	114	1	0.019
CFD0006	KAM000905	114	115	1	0.004
CFD0006	KAM000906	115	116	1	0.004
CFD0006	KAM000907	116	117	1	0.003
CFD0006	KAM000908	117	118	1	0.001
CFD0006	KAM000909	118	119	1	0.002
CFD0006	KAM000911	119	120	1	0.002
CFD0006	KAM000912	120	121	1	0.002
CFD0006	KAM000913	121	122	1	0.004

CFD0006	KAM000914	122	123	1	0.004
CFD0006	KAM000915	123	124	1	0.011
CFD0006	KAM000916	124	125	1	0.048
CFD0006	KAM000917	125	126	1	0.01
CFD0006	KAM000918	126	127	1	0.004
CFD0006	KAM000919	127	128	1	0.006
CFD0006	KAM000921	128	129	1	0.005
CFD0006	KAM000922	129	130	1	0.011
CFD0006	KAM000923	130	131	1	0.009
CFD0006	KAM000924	131	132	1	0.005
CFD0006	KAM000925	132	133	1	0.004
CFD0006	KAM000926	133	134	1	0.005
CFD0006	KAM000927	134	135	1	0.005
CFD0006	KAM000928	135	136	1	0.009
CFD0006	KAM000929	136	137	1	-0.001
CFD0006	KAM000931	137	138	1	0.011
CFD0006	KAM000932	138	139	1	0.001
CFD0006	KAM000933	139	140	1	0.001
CFD0006	KAM000934	140	141	1	0.001
CFD0006	KAM000935	141	142	1	0.001
CFD0006	KAM000936	142	143	1	-0.001
CFD0006	KAM000937	143	144	1	-0.001
CFD0006	KAM000938	144	145	1	0.001
CFD0006	KAM000939	145	146	1	0.001
CFD0006	KAM000941	146	147	1	0.001
CFD0006	KAM000942	147	148	1	0.002
CFD0006	KAM000943	148	149	1	-0.001
CFD0006	KAM000944	149	150	1	-0.001
CFD0006	KAM000945	150	151	1	0.001
CFD0006	KAM000946	151	152	1	0.001
CFD0006	KAM000947	152	153	1	-0.001
CFD0006	KAM000948	153	154	1	-0.001
CFD0006	KAM000949	154	155	1	0.001
CFD0006	KAM000951	155	156	1	0.001
CFD0006	KAM000952	156	157	1	-0.001
CFD0006	KAM000953	157	158	1	0.001
CFD0006	KAM000954	158	159	1	0.002
CFD0006	KAM000955	159	160	1	0.001

CFD0006	KAM000956	160	161	1	-0.001
CFD0006	KAM000957	161	162	1	-0.001
CFD0006	KAM000958	162	163.12	1.12	-0.001

Drill Log: CFD0007

Easting	583144.5	Hole Length	194.77m	Prospect	Latte	Drill Started	May 13, 2010	Comment
Northing	6973179.25	Azimuth	4.5°	Target	1071g/t soil sample	Drill Completed	May 14, 2010	
Projection	UTM7-NAD83	Dip	-69.3°	Geologist	Darsenault	Core Size	BTW	
Survey method	Lidar2/GPS	Elevation	1116mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
32.61	3.5	-70.1	Reflex
63.09	3.5	-69	Reflex
93.57	3.5	-69	Reflex
124.05	4.5	-69.3	Reflex
154.53	4	-69.3	Reflex
185.01	6	-69.1	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	21.4	21.4	FG	gneiss	bd	
21.4	32.5	11.1	YC	silicified-clast breccia	bx	
32.5	36.7	4.1	YC	silicified-clast breccia	bx	matrix supported Bx
36.7	47.1	10.5	FC	felsic dyke	pp	
47.1	50.0	2.8	FC	felsic dyke	ch	
50.0	53.5	3.5	SZ	SZ	lm	
53.5	55.6	2.1	SZ	SZ	ch	
55.6	57.9	2.3	SZ	SZ	lm	
57.9	59.9	2.0	FC	felsic dyke	ch	
59.9	61.9	2.0	SZ	SZ	lm	
61.9	82.9	21.0	FC	felsic dyke	ch	
82.9	95.8	12.9	SZ	SZ	bd	
95.8	123.0	27.2	FC	felsic dyke	ma	
123.0	124.2	1.2	YC	silicified-clast breccia	bxi	
124.2	136.6	12.4	FG	gneiss	bd	
136.6	141.9	5.3	SZ	SZ	fg	
141.9	154.1	12.3	BTs	biotite-feldspar schist	bd	
154.1	159.2	5.1	RU	high-strain mafic-UM	lm	
159.2	159.6	0.3	YC	silicified-clast breccia	bx	
159.6	167.3	7.8	RU	high-strain mafic-UM	bd	

167.3	170.2	2.9	FG	gneiss	bd
170.2	173.6	3.4	YC	silicified-clast breccia	si
173.6	177.5	3.8	YC	silicified-clast breccia	bx
177.5	179.9	2.4	SZ	SZ	bd
179.9	192.1	12.2	BtS	biotite-feldspar schist	pc
192.1	194.8	2.7	FG	gneiss	an

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0007	KAM000959	2.13	3	0.87	0.01
CFD0007	KAM000961	3	4	1	0.012
CFD0007	KAM000962	4	5	1	0.011
CFD0007	KAM000963	5	6	1	0.013
CFD0007	KAM000964	6	7	1	0.044
CFD0007	KAM000965	7	8	1	0.017
CFD0007	KAM000966	8	9	1	0.013
CFD0007	KAM000967	9	10	1	0.004
CFD0007	KAM000968	10	11	1	0.01
CFD0007	KAM000969	11	12	1	0.01
CFD0007	KAM000971	12	13	1	0.007
CFD0007	KAM000972	13	14	1	0.004
CFD0007	KAM000973	14	15	1	0.007
CFD0007	KAM000974	15	16	1	0.004
CFD0007	KAM000975	16	17	1	0.036
CFD0007	KAM000976	17	18	1	0.046
CFD0007	KAM000977	18	19	1	0.008
CFD0007	KAM000978	19	20	1	0.003
CFD0007	KAM000979	20	21	1	0.005
CFD0007	KAM000981	21	22	1	0.002
CFD0007	KAM000982	22	23	1	0.002
CFD0007	KAM000983	23	24	1	0.004
CFD0007	KAM000984	24	25	1	0.004
CFD0007	KAM000985	25	26	1	0.004
CFD0007	KAM000986	26	27	1	0.003
CFD0007	KAM000987	27	28	1	0.003
CFD0007	KAM000988	28	29	1	0.004
CFD0007	KAM000989	29	30	1	0.005
CFD0007	KAM000991	30	31	1	0.006

CFD0007	KAM000992	31	32	1	0.004
CFD0007	KAM000993	32	33	1	0.008
CFD0007	KAM000994	33	34	1	0.309
CFD0007	KAM000995	34	35	1	1.88
CFD0007	KAM000996	35	36	1	1.435
CFD0007	KAM000997	36	37	1	1.18
CFD0007	KAM000998	37	38	1	2.75
CFD0007	KAM000999	38	39	1	0.653
CFD0007	KAM001001	39	40.1	1.1	0.65
CFD0007	KAM001002	40.1	40.72	0.62	1.135
CFD0007	KAM001003	40.72	41.02	0.3	0.833
CFD0007	KAM001004	41.02	42	0.98	0.955
CFD0007	KAM001005	42	43	1	1.05
CFD0007	KAM001006	43	44	1	1.605
CFD0007	KAM001007	44	45	1	1.77
CFD0007	KAM001008	45	46	1	0.94
CFD0007	KAM001009	46	47	1	1.165
CFD0007	KAM001011	47	48	1	0.737
CFD0007	KAM001012	48	49	1	0.182
CFD0007	KAM001013	49	50	1	1.925
CFD0007	KAM001014	50	51	1	0.937
CFD0007	KAM001015	51	52	1	0.672
CFD0007	KAM001016	52	53	1	0.233
CFD0007	KAM001017	53	54	1	0.419
CFD0007	KAM001018	54	55	1	0.297
CFD0007	KAM001019	55	56	1	1.385
CFD0007	KAM001021	56	57	1	2.98
CFD0007	KAM001022	57	58	1	1.27
CFD0007	KAM001023	58	59	1	0.751
CFD0007	KAM001024	59	60	1	0.708
CFD0007	KAM001025	60	61	1	3.38
CFD0007	KAM001026	61	62	1	1.13
CFD0007	KAM001027	62	63	1	0.955
CFD0007	KAM001028	63	64	1	1.11
CFD0007	KAM001029	64	65	1	1.06
CFD0007	KAM001031	65	66	1	1.1
CFD0007	KAM001032	66	67	1	0.849
CFD0007	KAM001033	67	68	1	1.345

CFD0007	KAM001034	68	69	1	1.045
CFD0007	KAM001035	69	70	1	0.706
CFD0007	KAM001036	70	71	1	0.941
CFD0007	KAM001037	71	72	1	1.065
CFD0007	KAM001038	72	73	1	0.777
CFD0007	KAM001039	73	74	1	0.891
CFD0007	KAM001041	74	75	1	1.01
CFD0007	KAM001042	75	76	1	0.022
CFD0007	KAM001043	76	77	1	0.866
CFD0007	KAM001044	77	78	1	0.825
CFD0007	KAM001045	78	79	1	0.433
CFD0007	KAM001046	79	80	1	0.928
CFD0007	KAM001047	80	81	1	0.858
CFD0007	KAM001048	81	82	1	0.62
CFD0007	KAM001049	82	83	1	1.105
CFD0007	KAM001051	83	83.63	0.63	3.27
CFD0007	KAM001052	83.63	84	0.37	1.46
CFD0007	KAM001053	84	85	1	1.63
CFD0007	KAM001054	85	86	1	0.344
CFD0007	KAM001055	86	87	1	1.47
CFD0007	KAM001056	87	88	1	3.64
CFD0007	KAM001057	88	89	1	0.388
CFD0007	KAM001058	89	90	1	0.027
CFD0007	KAM001059	90	90.65	0.65	0.018
CFD0007	KAM001061	90.65	91	0.35	0.005
CFD0007	KAM001062	91	92	1	0.002
CFD0007	KAM001063	92	93	1	0.015
CFD0007	KAM001064	93	94	1	0.004
CFD0007	KAM001065	94	95	1	0.003
CFD0007	KAM001066	95	96	1	0.003
CFD0007	KAM001067	96	97	1	0.003
CFD0007	KAM001068	97	98	1	0.016
CFD0007	KAM001069	98	99	1	0.012
CFD0007	KAM001071	99	100	1	0.165
CFD0007	KAM001072	100	101	1	0.165
CFD0007	KAM001073	101	102	1	2.26
CFD0007	KAM001074	102	103	1	1.79
CFD0007	KAM001075	103	104	1	3.09

CFD0007	KAM001076	104	105	1	0.261
CFD0007	KAM001077	105	106	1	0.025
CFD0007	KAM001078	106	107	1	0.148
CFD0007	KAM001079	107	108	1	1.085
CFD0007	KAM001081	108	109	1	1.285
CFD0007	KAM001082	109	110	1	0.01
CFD0007	KAM001083	110	111	1	0.009
CFD0007	KAM001084	111	112	1	0.015
CFD0007	KAM001085	112	113	1	0.021
CFD0007	KAM001086	113	114	1	0.016
CFD0007	KAM001087	114	115	1	0.321
CFD0007	KAM001088	115	116	1	0.987
CFD0007	KAM001089	116	117	1	0.066
CFD0007	KAM001091	117	118	1	0.261
CFD0007	KAM001092	118	119	1	0.247
CFD0007	KAM001093	119	120	1	0.011
CFD0007	KAM001094	120	121	1	0.449
CFD0007	KAM001095	121	122	1	0.652
CFD0007	KAM001096	122	123	1	1.465
CFD0007	KAM001097	123	124	1	0.913
CFD0007	KAM001098	124	125	1	0.022
CFD0007	KAM001099	125	126	1	0.008
CFD0007	KAM001101	126	127	1	-0.001
CFD0007	KAM001102	127	128	1	-0.001
CFD0007	KAM001103	128	129	1	0.063
CFD0007	KAM001104	129	130	1	1.62
CFD0007	KAM001105	130	131	1	0.002
CFD0007	KAM001106	131	132	1	0.001
CFD0007	KAM001107	132	133	1	0.004
CFD0007	KAM001108	133	134	1	0.098
CFD0007	KAM001109	134	135	1	0.472
CFD0007	KAM001111	135	136	1	0.002
CFD0007	KAM001112	136	137	1	0.009
CFD0007	KAM001113	137	138	1	0.194
CFD0007	KAM001114	138	139	1	0.067
CFD0007	KAM001115	139	140	1	0.022
CFD0007	KAM001116	140	141	1	0.029
CFD0007	KAM001117	141	142	1	0.01

CFD0007	KAM001118	142	143	1	0.009
CFD0007	KAM001119	143	144	1	0.008
CFD0007	KAM001121	144	145	1	0.016
CFD0007	KAM001122	145	146	1	0.008
CFD0007	KAM001123	146	147	1	-0.001
CFD0007	KAM001124	147	148	1	0.004
CFD0007	KAM001125	148	149	1	0.02
CFD0007	KAM001126	149	150	1	0.016
CFD0007	KAM001127	150	151	1	-0.001
CFD0007	KAM001128	151	152	1	0.001
CFD0007	KAM001129	152	153	1	0.001
CFD0007	KAM001131	153	154	1	0.009
CFD0007	KAM001132	154	155	1	0.002
CFD0007	KAM001133	155	156	1	-0.001
CFD0007	KAM001134	156	157	1	0.002
CFD0007	KAM001135	157	158	1	-0.001
CFD0007	KAM001136	158	159	1	0.01
CFD0007	KAM001137	159	159.57	0.57	0.009
CFD0007	KAM001138	159.57	160	0.43	-0.001
CFD0007	KAM001139	160	161	1	-0.001
CFD0007	KAM001141	161	162	1	-0.001
CFD0007	KAM001142	162	163	1	0.01
CFD0007	KAM001143	163	164	1	0.001
CFD0007	KAM001144	164	165	1	0.02
CFD0007	KAM001145	165	166	1	0.006
CFD0007	KAM001146	166	167	1	0.008
CFD0007	KAM001147	167	168	1	0.004
CFD0007	KAM001148	168	169	1	-0.001
CFD0007	KAM001149	169	170	1	-0.001
CFD0007	KAM001151	170	171	1	0.004
CFD0007	KAM001152	171	172	1	0.004
CFD0007	KAM001153	172	173	1	0.009
CFD0007	KAM001154	173	174	1	0.004
CFD0007	KAM001155	174	175	1	0.288
CFD0007	KAM001156	175	176	1	0.018
CFD0007	KAM001157	176	177	1	1.685
CFD0007	KAM001158	177	178	1	0.979
CFD0007	KAM001159	178	179	1	0.128

CFD0007	KAM001161	179	180	1	0.255
CFD0007	KAM001162	180	181	1	0.005
CFD0007	KAM001163	181	182	1	0.002
CFD0007	KAM001164	182	183	1	0.001
CFD0007	KAM001165	183	184	1	-0.001
CFD0007	KAM001166	184	185	1	-0.001
CFD0007	KAM001167	185	186	1	-0.001
CFD0007	KAM001168	186	187	1	-0.001
CFD0007	KAM001169	187	188	1	0.001
CFD0007	KAM001171	188	189	1	-0.001
CFD0007	KAM001172	189	190	1	-0.001
CFD0007	KAM001173	190	191	1	-0.001
CFD0007	KAM001174	191	192	1	-0.001
CFD0007	KAM001175	192	193	1	-0.001
CFD0007	KAM001176	193	194	1	-0.001
CFD0007	KAM001177	194	194.77	0.77	-0.001

Drill Log: CFD0008

Easting	583244.49	Hole Length	153.87m	Prospect	Latte	Drill Started	May 15, 2010	Comment	
Northing	6973173.24	Azimuth	0°	Target	100m east CFD6&7	Drill Completed	May 16, 2010		
Projection	UTM7-NAD83	Dip	-50°	Geologist	Darsenault	Core Size	BTW		
Survey method	LidarZ/DGPS	Elevation	1119.8mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
24.38	4.6	-50.4	Reflex
54.86	1.8	-50.7	Reflex
85.34	6	-51.3	Reflex
115.82	7.4	-51.3	Reflex
146.3	9.6	-51.4	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	10.1	10.1	YC	silicified-clast breccia	bx	
10.1	23.1	13.0	FC	felsic dyke	ch	
23.1	27.7	4.6	FG	gneiss	pc	
27.7	31.2	3.5	YC	silicified-clast breccia	bx	
31.2	49.0	17.8	FG	gneiss	bd	
49.0	51.0	1.9	FC	felsic dyke	ch	
51.0	62.3	11.4	SZ	SZ	bd	
62.3	65.6	3.2	BtS	biotite-feldspar schist	pc	
65.6	81.7	16.1	SZ	SZ	bd	
81.7	84.3	2.7	BtS	biotite-feldspar schist	bd	
84.3	87.0	2.7	FG	gneiss	bd	
87.0	87.8	0.8	BtS	biotite-feldspar schist	pp	relict porphyritic texture (feldspars)
87.8	96.6	8.8	BtS	biotite-feldspar schist	bd	
96.6	104.3	7.7	SZ	SZ	bd	
104.3	106.6	2.3	SZ	SZ	bd	
106.6	132.7	26.2	BtS	biotite-feldspar schist	bd	
132.7	133.0	0.3	RU	high-strain mafic-UM	bd	
133.0	153.9	20.9	BtS	biotite-feldspar schist	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au / gram
CFD0008	KAM001178	3.5	4	0.5	0.09

CFD0008	KAM001179	4	5	1	0.125
CFD0008	KAM001181	5	6	1	0.149
CFD0008	KAM001182	6	7	1	0.219
CFD0008	KAM001183	7	8	1	1.235
CFD0008	KAM001184	8	9	1	2.34
CFD0008	KAM001185	9	10	1	3.43
CFD0008	KAM001186	10	11	1	0.289
CFD0008	KAM001187	11	12	1	0.187
CFD0008	KAM001188	12	13	1	0.158
CFD0008	KAM001189	13	14	1	0.421
CFD0008	KAM001191	14	15	1	0.3
CFD0008	KAM001192	15	16	1	0.269
CFD0008	KAM001193	16	17	1	0.459
CFD0008	KAM001194	17	18	1	0.427
CFD0008	KAM001195	18	19	1	0.771
CFD0008	KAM001196	19	20	1	0.607
CFD0008	KAM001197	20	21	1	0.511
CFD0008	KAM001198	21	22	1	0.524
CFD0008	KAM001199	22	23	1	0.437
CFD0008	KAM001201	23	24	1	2.68
CFD0008	KAM001202	24	25	1	13.65
CFD0008	KAM001203	25	26	1	0.5
CFD0008	KAM001204	26	27	1	0.884
CFD0008	KAM001205	27	28	1	0.339
CFD0008	KAM001206	28	29	1	2.99
CFD0008	KAM001207	29	30	1	4.22
CFD0008	KAM001208	30	31	1	1.375
CFD0008	KAM001209	31	32	1	0.014
CFD0008	KAM001211	32	32.79	0.79	0.978
CFD0008	KAM001212	32.79	33.18	0.39	0.874
CFD0008	KAM001213	33.18	33.86	0.68	0.401
CFD0008	KAM001214	33.86	35	1.14	0.007
CFD0008	KAM001215	35	36	1	0.057
CFD0008	KAM001216	36	37	1	0.088
CFD0008	KAM001217	37	38	1	0.368
CFD0008	KAM001218	38	39	1	0.597
CFD0008	KAM001219	39	40	1	1.07
CFD0008	KAM001221	40	41	1	3.35

CFD0008	KAM001222	41	42	1	0.603
CFD0008	KAM001223	42	43	1	2.07
CFD0008	KAM001224	43	44	1	1.375
CFD0008	KAM001225	44	45	1	2.86
CFD0008	KAM001226	45	46	1	5.41
CFD0008	KAM001227	46	47	1	1.31
CFD0008	KAM001228	47	48	1	0.798
CFD0008	KAM001229	48	49	1	1.145
CFD0008	KAM001231	49	50	1	0.166
CFD0008	KAM001232	50	51	1	0.087
CFD0008	KAM001233	51	52	1	0.468
CFD0008	KAM001234	52	53	1	2.34
CFD0008	KAM001235	53	54	1	0.851
CFD0008	KAM001236	54	55	1	0.201
CFD0008	KAM001237	55	56	1	0.374
CFD0008	KAM001238	56	57	1	0.616
CFD0008	KAM001239	57	58	1	0.457
CFD0008	KAM001241	58	59	1	0.067
CFD0008	KAM001242	59	60	1	0.006
CFD0008	KAM001243	60	61	1	0.021
CFD0008	KAM001244	61	62	1	0.003
CFD0008	KAM001245	62	63	1	0.003
CFD0008	KAM001246	63	64	1	0.001
CFD0008	KAM001247	64	65	1	0.068
CFD0008	KAM001248	65	66	1	0.27
CFD0008	KAM001249	66	67	1	1.26
CFD0008	KAM001251	67	68	1	1.87
CFD0008	KAM001252	68	69	1	0.26
CFD0008	KAM001253	69	70	1	0.009
CFD0008	KAM001254	70	71	1	0.004
CFD0008	KAM001255	71	72	1	0.071
CFD0008	KAM001256	72	73	1	0.006
CFD0008	KAM001257	73	74	1	0.343
CFD0008	KAM001258	74	75	1	0.067
CFD0008	KAM001259	75	76	1	0.002
CFD0008	KAM001261	76	77	1	0.036
CFD0008	KAM001262	77	78	1	0.052
CFD0008	KAM001263	78	79	1	0.003

CFD0008	KAM001264	79	80	1	0.051
CFD0008	KAM001265	80	81	1	0.292
CFD0008	KAM001266	81	82	1	0.001
CFD0008	KAM001267	82	83	1	0.032
CFD0008	KAM001268	83	84	1	0.001
CFD0008	KAM001269	84	85	1	0.092
CFD0008	KAM001271	85	86	1	0.005
CFD0008	KAM001272	86	87	1	0.004
CFD0008	KAM001273	87	88	1	0.001
CFD0008	KAM001274	88	89	1	1.095
CFD0008	KAM001275	89	90	1	0.019
CFD0008	KAM001276	90	91	1	0.025
CFD0008	KAM001277	91	92	1	0.041
CFD0008	KAM001278	92	93	1	0.02
CFD0008	KAM001279	93	94	1	0.026
CFD0008	KAM001281	94	95	1	0.002
CFD0008	KAM001282	95	96	1	0.004
CFD0008	KAM001283	96	97	1	0.001
CFD0008	KAM001284	97	98	1	-0.001
CFD0008	KAM001285	98	99	1	0.014
CFD0008	KAM001286	99	100	1	0.62
CFD0008	KAM001287	100	101	1	0.004
CFD0008	KAM001288	101	102	1	0.074
CFD0008	KAM001289	102	103	1	0.007
CFD0008	KAM001291	103	104	1	0.03
CFD0008	KAM001292	104	105	1	0.9
CFD0008	KAM001293	105	106	1	5.81
CFD0008	KAM001294	106	107	1	0.034
CFD0008	KAM001295	107	108	1	0.014
CFD0008	KAM001296	108	109	1	0.003
CFD0008	KAM001297	109	110	1	0.003
CFD0008	KAM001298	110	111	1	0.001
CFD0008	KAM001299	111	112	1	-0.001
CFD0008	KAM001301	112	113	1	-0.001
CFD0008	KAM001302	113	114	1	0.001
CFD0008	KAM001303	114	115	1	-0.001
CFD0008	KAM001304	115	116	1	-0.001
CFD0008	KAM001305	116	117	1	-0.001

CFD0008	KAM001306	117	118	1	-0.001
CFD0008	KAM001307	118	119	1	-0.001
CFD0008	KAM001308	119	120	1	0.001
CFD0008	KAM001309	120	121	1	0.001
CFD0008	KAM001311	121	122	1	-0.001
CFD0008	KAM001312	122	123	1	-0.001
CFD0008	KAM001313	123	124	1	0.001
CFD0008	KAM001314	124	125	1	-0.001
CFD0008	KAM001315	125	126	1	-0.001
CFD0008	KAM001316	126	127	1	-0.001
CFD0008	KAM001317	127	128	1	0.016
CFD0008	KAM001318	128	129	1	0.001
CFD0008	KAM001319	129	130	1	0.001
CFD0008	KAM001321	130	131	1	0.001
CFD0008	KAM001322	131	132	1	0.001
CFD0008	KAM001323	132	133	1	0.001
CFD0008	KAM001324	133	134	1	0.001
CFD0008	KAM001325	134	135	1	0.001
CFD0008	KAM001326	135	136	1	0.004
CFD0008	KAM001327	136	137	1	0.001
CFD0008	KAM001328	137	138	1	-0.001
CFD0008	KAM001329	138	139	1	-0.001
CFD0008	KAM001331	139	140	1	-0.001
CFD0008	KAM001332	140	141	1	0.001
CFD0008	KAM001333	141	142	1	0.001
CFD0008	KAM001334	142	143	1	-0.001
CFD0008	KAM001335	143	144	1	-0.001
CFD0008	KAM001336	144	145	1	0.001
CFD0008	KAM001337	145	146	1	2.42
CFD0008	KAM001338	146	147	1	0.002
CFD0008	KAM001339	147	148	1	-0.001
CFD0008	KAM001341	148	149	1	0.004
CFD0008	KAM001342	149	150	1	0.001
CFD0008	KAM001343	150	151	1	-0.001
CFD0008	KAM001344	151	152	1	-0.001
CFD0008	KAM001345	152	153	1	-0.001
CFD0008	KAM001346	153	153.87	0.87	-0.001

Drill Log: CFD0009

Easting	583243.4	Hole Length	199.64m	Prospect	Latte	Drill Started	May 16, 2010	Comment	
Northing	6973174	Azimuth	8.6°	Target	100m east CFD6&7	Drill Completed	May 18, 2010		
Projection	UTM7-NAD83	Dip	-70.1°	Geologist	D'Arsenault	Core Size	BTW		
Survey method	LidarZ/GPS	Elevation	1119.8mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
12.19	4.1	-70.9	Reflex
42.67	6.1	-70.9	Reflex
73.15	6.5	-70.8	Reflex
103.63	8	-70.9	Reflex
134.11	8.6	-70.1	Reflex
164.59	9.1	-69.7	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	9.1	9.1	YC	silicified-clast breccia	bx	
9.1	31.9	22.8	FC	felsic dyke	ch	
31.9	32.6	0.7	YC	silicified-clast breccia	bx	
32.6	38.4	5.8	FG	gneiss	bd	
38.4	38.7	0.3	YC	silicified-clast breccia	bx	
38.7	40.4	1.7	SZ	SZ	bd	
40.4	40.9	0.5	YC	silicified-clast breccia	bx	
40.9	50.7	9.8	SZ	SZ	bd	
50.7	51.0	0.3	SZ	SZ	mg	granular sandstone-like texture.
51.0	63.6	12.6	FG	gneiss	bd	
63.6	65.5	2.0	BtS	biotite-feldspar schist	bd	
65.5	78.5	13.0	BtS	biotite-feldspar schist	bd	
78.5	79.5	1.0	FG	gneiss	cg	
79.5	84.9	5.4	BtS	biotite-feldspar schist	bd	
84.9	90.6	5.7	SZ	SZ	bd	
90.6	102.9	12.4	SZ	SZ	fg	
102.9	103.3	0.3	FG	gneiss	cg	
103.3	109.2	5.9	SZ	SZ	bd	
109.2	110.7	1.5	SZ	SZ	bd	some clay altered immature breccia in this interval
110.7	120.1	9.4	BtS	biotite-feldspar schist	bd	

120.1	123.1	3.0	IV	mafic dyke	pp	
123.1	134.5	11.5	BtS	biotite-feldspar schist	bd	
134.5	160.7	26.2	BtS	biotite-feldspar schist	bd	
160.7	167.9	7.2	SZ	SZ	bd	
167.9	177.3	9.4	BtS	biotite-feldspar schist	bd	
177.3	178.9	1.6	FC	felsic dyke	ma	
178.9	180.4	1.6	BtS	biotite-feldspar schist	bd	
180.4	182.5	2.1	YC	silicified-clast breccia	bx	graphitic, carbonaceous, shaley
182.5	185.2	2.7	RU	high-strain mafic-UM	pb	2 % magnetite nodes, looks like fucsite, low amount of talc this time
185.2	188.0	2.8	SZ	SZ	bd	
188.0	199.6	11.7	FG	gneiss	pc	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0009	KAM001347	3	4	1	0.039
CFD0009	KAM001348	4	5	1	0.082
CFD0009	KAM001349	5	6	1	0.04
CFD0009	KAM001351	6	7	1	0.125
CFD0009	KAM001352	7	8	1	0.181
CFD0009	KAM001353	8	9	1	1.1
CFD0009	KAM001354	9	10	1	0.439
CFD0009	KAM001355	10	11	1	1.19
CFD0009	KAM001356	11	12	1	0.25
CFD0009	KAM001357	12	13	1	0.281
CFD0009	KAM001358	13	14	1	0.373
CFD0009	KAM001359	14	15	1	0.475
CFD0009	KAM001361	15	16	1	1.39
CFD0009	KAM001362	16	17	1	1.405
CFD0009	KAM001363	17	18	1	0.7
CFD0009	KAM001364	18	19	1	1.4
CFD0009	KAM001365	19	20	1	0.939
CFD0009	KAM001366	20	21	1	0.6
CFD0009	KAM001367	21	22	1	1.19
CFD0009	KAM001368	22	23	1	0.614
CFD0009	KAM001369	23	24	1	0.612
CFD0009	KAM001371	24	25	1	0.421
CFD0009	KAM001372	25	26	1	0.307
CFD0009	KAM001373	26	27	1	1.01
CFD0009	KAM001374	27	28	1	0.66

CFD0009	KAM001375	28	29	1	1.4
CFD0009	KAM001376	29	30	1	1.19
CFD0009	KAM001377	30	31	1	1.065
CFD0009	KAM001378	31	32	1	0.557
CFD0009	KAM001379	32	33	1	1.2
CFD0009	KAM001381	33	34	1	0.129
CFD0009	KAM001382	34	35	1	0.459
CFD0009	KAM001383	35	36	1	3.81
CFD0009	KAM001384	36	37	1	0.682
CFD0009	KAM001385	37	38	1	0.194
CFD0009	KAM001386	38	39	1	0.396
CFD0009	KAM001387	39	40	1	0.703
CFD0009	KAM001388	40	41	1	1.745
CFD0009	KAM001389	41	42	1	2.69
CFD0009	KAM001391	42	43	1	9.29
CFD0009	KAM001392	43	44	1	3.18
CFD0009	KAM001393	44	45	1	0.123
CFD0009	KAM001394	45	46	1	0.138
CFD0009	KAM001395	46	47	1	0.018
CFD0009	KAM001396	47	48	1	0.032
CFD0009	KAM001397	48	49	1	0.011
CFD0009	KAM001398	49	50	1	0.025
CFD0009	KAM001399	50	51	1	0.003
CFD0009	KAM001401	51	52	1	0.016
CFD0009	KAM001402	52	53	1	0.023
CFD0009	KAM001403	53	54	1	0.108
CFD0009	KAM001404	54	55	1	0.94
CFD0009	KAM001405	55	56	1	0.169
CFD0009	KAM001406	56	57	1	0.006
CFD0009	KAM001407	57	58	1	0.411
CFD0009	KAM001408	58	59	1	0.218
CFD0009	KAM001409	59	60	1	0.02
CFD0009	KAM001411	60	61	1	0.024
CFD0009	KAM001412	61	62	1	0.153
CFD0009	KAM001413	62	63	1	0.007
CFD0009	KAM001414	63	64	1	0.02
CFD0009	KAM001415	64	65	1	0.001
CFD0009	KAM001416	65	66	1	0.001

CFD0009	KAM001417	66	67	1	0.002
CFD0009	KAM001418	67	68	1	0.001
CFD0009	KAM001419	68	69	1	-0.001
CFD0009	KAM001421	69	70	1	-0.001
CFD0009	KAM001422	70	71	1	0.163
CFD0009	KAM001423	71	72	1	-0.001
CFD0009	KAM001424	72	73	1	0.003
CFD0009	KAM001425	73	74	1	1.125
CFD0009	KAM001426	74	75	1	0.518
CFD0009	KAM001427	75	76	1	0.015
CFD0009	KAM001428	76	77	1	0.01
CFD0009	KAM001429	77	78	1	0.003
CFD0009	KAM001431	78	79	1	0.006
CFD0009	KAM001432	79	80	1	-0.001
CFD0009	KAM001433	80	81	1	0.011
CFD0009	KAM001434	81	82	1	0.007
CFD0009	KAM001435	82	83	1	0.014
CFD0009	KAM001436	83	84	1	0.005
CFD0009	KAM001437	84	85	1	1.035
CFD0009	KAM001438	85	86	1	1.945
CFD0009	KAM001439	86	87	1	2.02
CFD0009	KAM001441	87	88	1	2.46
CFD0009	KAM001442	88	89	1	0.114
CFD0009	KAM001443	89	90	1	1.81
CFD0009	KAM001444	90	91	1	0.12
CFD0009	KAM001445	91	92	1	0.001
CFD0009	KAM001446	92	93	1	0.007
CFD0009	KAM001447	93	94	1	0.012
CFD0009	KAM001448	94	95	1	0.021
CFD0009	KAM001449	95	96	1	0.578
CFD0009	KAM001451	96	97	1	2.04
CFD0009	KAM001452	97	98	1	0.016
CFD0009	KAM001453	98	99	1	0.004
CFD0009	KAM001454	99	100	1	0.357
CFD0009	KAM001455	100	101	1	2.85
CFD0009	KAM001456	101	102	1	0.124
CFD0009	KAM001457	102	103	1	0.589
CFD0009	KAM001458	103	104	1	0.653

CFD0009	KAM001459	104	105	1	0.096
CFD0009	KAM001461	105	106	1	0.413
CFD0009	KAM001462	106	107	1	0.017
CFD0009	KAM001463	107	108	1	0.57
CFD0009	KAM001464	108	109	1	1.265
CFD0009	KAM001465	109	110	1	0.132
CFD0009	KAM001466	110	111	1	0.316
CFD0009	KAM001467	111	112	1	-0.001
CFD0009	KAM001468	112	113	1	0.002
CFD0009	KAM001469	113	114	1	0.001
CFD0009	KAM001471	114	115	1	-0.001
CFD0009	KAM001472	115	116	1	-0.001
CFD0009	KAM001473	116	117	1	-0.001
CFD0009	KAM001474	117	118	1	-0.001
CFD0009	KAM001475	118	119	1	-0.001
CFD0009	KAM001476	119	120	1	0.006
CFD0009	KAM001477	120	121	1	-0.001
CFD0009	KAM001478	121	122	1	-0.001
CFD0009	KAM001479	122	123	1	-0.001
CFD0009	KAM001481	123	124	1	-0.001
CFD0009	KAM001482	124	125	1	-0.001
CFD0009	KAM001483	125	126	1	-0.001
CFD0009	KAM001484	126	127	1	0.132
CFD0009	KAM001485	127	128	1	-0.001
CFD0009	KAM001486	128	129	1	-0.001
CFD0009	KAM001487	129	130	1	-0.001
CFD0009	KAM001488	130	131	1	0.002
CFD0009	KAM001489	131	132	1	-0.001
CFD0009	KAM001491	132	133	1	-0.001
CFD0009	KAM001492	133	134	1	-0.001
CFD0009	KAM001493	134	135	1	-0.001
CFD0009	KAM001494	135	136	1	-0.001
CFD0009	KAM001495	136	137	1	-0.001
CFD0009	KAM001496	137	138	1	0.001
CFD0009	KAM001497	138	139	1	-0.001
CFD0009	KAM001498	139	140	1	-0.001
CFD0009	KAM001499	140	141	1	-0.001
CFD0009	KAM001501	141	142	1	-0.001

CFD0009	KAM001502	142	143	1	-0.001
CFD0009	KAM001503	143	144	1	-0.001
CFD0009	KAM001504	144	145	1	-0.001
CFD0009	KAM001505	145	146	1	-0.001
CFD0009	KAM001506	146	147	1	-0.001
CFD0009	KAM001507	147	148	1	-0.001
CFD0009	KAM001508	148	149	1	-0.001
CFD0009	KAM001509	149	150	1	-0.001
CFD0009	KAM001511	150	151	1	-0.001
CFD0009	KAM001512	151	152	1	0.001
CFD0009	KAM001513	152	153	1	-0.001
CFD0009	KAM001514	153	154	1	-0.001
CFD0009	KAM001515	154	155	1	-0.001
CFD0009	KAM001516	155	156	1	1.57
CFD0009	KAM001517	156	157	1	0.361
CFD0009	KAM001518	157	158	1	-0.001
CFD0009	KAM001519	158	159	1	0.002
CFD0009	KAM001521	159	160	1	-0.001
CFD0009	KAM001522	160	161	1	-0.001
CFD0009	KAM001523	161	162	1	0.001
CFD0009	KAM001524	162	163	1	0.001
CFD0009	KAM001525	163	164	1	-0.001
CFD0009	KAM001526	164	165	1	-0.001
CFD0009	KAM001527	165	166	1	-0.001
CFD0009	KAM001528	166	167	1	-0.001
CFD0009	KAM001529	167	168	1	0.003
CFD0009	KAM001531	168	169	1	0.863
CFD0009	KAM001532	169	170	1	0.224
CFD0009	KAM001533	170	171	1	0.02
CFD0009	KAM001534	171	172	1	0.003
CFD0009	KAM001535	172	173	1	0.005
CFD0009	KAM001536	173	174	1	0.001
CFD0009	KAM001537	174	175	1	-0.001
CFD0009	KAM001538	175	176	1	-0.001
CFD0009	KAM001539	176	177	1	-0.001
CFD0009	KAM001541	177	178	1	-0.001
CFD0009	KAM001542	178	179	1	-0.001
CFD0009	KAM001543	179	180	1	-0.001

CFD0009	KAM001544	180	181	1	-0.001
CFD0009	KAM001545	181	182	1	0.008
CFD0009	KAM001546	182	183	1	-0.001
CFD0009	KAM001547	183	184	1	0.04
CFD0009	KAM001548	184	185	1	0.018
CFD0009	KAM001549	185	186	1	0.006
CFD0009	KAM001551	186	187	1	0.118
CFD0009	KAM001552	187	188	1	1.185
CFD0009	KAM001553	188	189	1	0.003
CFD0009	KAM001554	189	190	1	-0.001
CFD0009	KAM001555	190	191	1	0.006
CFD0009	KAM001556	191	192	1	0.019
CFD0009	KAM001557	192	193	1	0.004
CFD0009	KAM001558	193	194	1	0.002
CFD0009	KAM001559	194	195	1	0.004
CFD0009	KAM001561	195	196	1	0.007
CFD0009	KAM001562	196	197	1	0.006
CFD0009	KAM001563	197	198	1	-0.001
CFD0009	KAM001564	198	199	1	-0.001
CFD0009	KAM001565	199	199.64	0.64	-0.001

Drill Log: CFD0010

Easting	583451	Hole Length	200.56m	Prospect	Latte	Drill Started	May 19, 2010	Comment	
Northing	6973151.5	Azimuth	7°	Target	200m east of CFD8&9	Drill Completed	May 21, 2010		
Projection	UTM7-NAD83	Dip	-50°	Geologist	Darsenault	Core Size	BTW		
Survey method	LidarZ/GPS	Elevation	1086.6mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
30.48	4.4	-50.7	Reflex
74.68	5.5	-50.4	Reflex
105.16	5.9	-50.2	Reflex
166.12	7	-50	Reflex
196.6	8.6	-49.9	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	11.4	11.4	BtS	biotite-feldspar schist	pc	
11.4	13.1	1.6	FG	gneiss	pp	
13.1	19.5	6.5	BtS	biotite-feldspar schist	pc	
19.5	21.4	1.9	SZ	SZ	bd	
21.4	43.4	22.0	BtS	biotite-feldspar schist	bd	
43.4	46.9	3.5	IV	mafic dyke	pp	
46.9	48.4	1.5	IV	mafic dyke	ma	
48.4	53.2	4.7	BtS	biotite-feldspar schist	bd	
53.2	53.8	0.7	MV	massive vein	ma	
53.8	60.9	7.1	BtS	biotite-feldspar schist	bd	
60.9	63.9	3.0	FG	gneiss	pp	felsic porph with foliation
63.9	102.6	38.7	BtS	biotite-feldspar schist	bd	
102.6	102.9	0.3	FG	gneiss	bd	
102.9	109.6	6.7	BtS	biotite-feldspar schist	bd	
109.6	110.4	0.8	FC	felsic dyke	pp	
110.4	113.9	3.5	BtS	biotite-feldspar schist	bd	
113.9	114.4	0.6	FG	gneiss	bd	
114.4	118.2	3.7	BtS	biotite-feldspar schist	bd	
118.2	119.5	1.3	BtS	biotite-feldspar schist	pb	
119.5	123.7	4.2	YC	silicified-clast breccia	bd	Graphitic breccia
123.7	131.5	7.8	BtS	biotite-feldspar schist	bd	

131.5	134.1	2.5	FG	gneiss	pp	
134.1	151.0	17.0	BtS	biotite-feldspar schist	pc	
151.0	153.6	2.6	BtS	biotite-feldspar schist	pc	
153.6	161.0	7.4	BtS	biotite-feldspar schist	fg	
161.0	165.8	4.8	BtS	biotite-feldspar schist	pc	dyke
165.8	175.6	9.8	RU	high-strain mafic-UM	bd	
175.6	200.6	25.0	UX	high-strain mafic-UM	bd	Brecciated clay zone 197.62-197.81m. large scale coarse and fine grained banding.

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0010	KAM001566	7.29	8	0.71	0.003
CFD0010	KAM001567	8	9	1	0.002
CFD0010	KAM001568	9	10	1	0.002
CFD0010	KAM001569	10	11	1	0.001
CFD0010	KAM001571	11	12	1	0.001
CFD0010	KAM001572	12	13	1	0.003
CFD0010	KAM001573	13	14	1	0.005
CFD0010	KAM001574	14	15	1	0.006
CFD0010	KAM001575	15	16	1	0.002
CFD0010	KAM001576	16	17	1	0.003
CFD0010	KAM001577	17	18	1	0.001
CFD0010	KAM001578	18	19	1	-0.001
CFD0010	KAM001579	19	20	1	-0.001
CFD0010	KAM001581	20	21	1	-0.001
CFD0010	KAM001582	21	22	1	-0.001
CFD0010	KAM001583	22	23	1	-0.001
CFD0010	KAM001584	23	24	1	-0.001
CFD0010	KAM001585	24	25	1	-0.001
CFD0010	KAM001586	25	26	1	-0.001
CFD0010	KAM001587	26	27	1	0.001
CFD0010	KAM001588	27	28	1	0.002
CFD0010	KAM001589	28	29	1	-0.001
CFD0010	KAM001591	29	30	1	-0.001
CFD0010	KAM001592	30	31	1	-0.001
CFD0010	KAM001593	31	32	1	-0.001
CFD0010	KAM001594	32	33	1	-0.001
CFD0010	KAM001595	33	34	1	-0.001
CFD0010	KAM001596	34	35	1	-0.001

CFD0010	KAM001597	35	36	1	-0.001
CFD0010	KAM001598	36	37	1	-0.001
CFD0010	KAM001599	37	38	1	0.001
CFD0010	KAM001601	38	39	1	0.001
CFD0010	KAM001602	39	40	1	0.001
CFD0010	KAM001603	40	41	1	0.001
CFD0010	KAM001604	41	42	1	0.001
CFD0010	KAM001605	42	43	1	-0.001
CFD0010	KAM001606	43	44	1	-0.001
CFD0010	KAM001607	44	45	1	-0.001
CFD0010	KAM001608	45	46	1	-0.001
CFD0010	KAM001609	46	47	1	-0.001
CFD0010	KAM001611	47	48	1	-0.001
CFD0010	KAM001612	48	49	1	0.001
CFD0010	KAM001613	49	50	1	0.005
CFD0010	KAM001614	50	51	1	1.225
CFD0010	KAM001615	51	52	1	0.004
CFD0010	KAM001616	52	53	1	0.011
CFD0010	KAM001617	53	54	1	0.002
CFD0010	KAM001618	54	55	1	0.003
CFD0010	KAM001619	55	56	1	0.006
CFD0010	KAM001621	56	57	1	0.019
CFD0010	KAM001622	57	58	1	-0.001
CFD0010	KAM001623	58	59	1	0.003
CFD0010	KAM001624	59	60	1	0.003
CFD0010	KAM001625	60	61	1	0.001
CFD0010	KAM001626	61	62	1	-0.001
CFD0010	KAM001627	62	63	1	-0.001
CFD0010	KAM001628	63	64	1	-0.001
CFD0010	KAM001629	64	65	1	1.425
CFD0010	KAM001631	65	66	1	1.53
CFD0010	KAM001632	66	67	1	0.005
CFD0010	KAM001633	67	68	1	0.008
CFD0010	KAM001634	68	69	1	0.001
CFD0010	KAM001635	69	70	1	0.002
CFD0010	KAM001636	70	71	1	0.001
CFD0010	KAM001637	71	72	1	-0.001
CFD0010	KAM001638	72	73	1	-0.001

CFD0010	KAM001639	73	74	1	0.003
CFD0010	KAM001641	74	75	1	-0.001
CFD0010	KAM001642	75	76	1	0.001
CFD0010	KAM001643	76	77	1	-0.001
CFD0010	KAM001644	77	78	1	-0.001
CFD0010	KAM001645	78	79	1	0.001
CFD0010	KAM001646	79	80	1	-0.001
CFD0010	KAM001647	80	81	1	0.002
CFD0010	KAM001648	81	82	1	-0.001
CFD0010	KAM001649	82	83	1	-0.001
CFD0010	KAM001651	83	84	1	0.002
CFD0010	KAM001652	84	85	1	0.012
CFD0010	KAM001653	85	86	1	0.009
CFD0010	KAM001654	86	87	1	0.001
CFD0010	KAM001655	87	88	1	-0.001
CFD0010	KAM001656	88	89	1	0.584
CFD0010	KAM001657	89	90	1	0.004
CFD0010	KAM001658	90	91	1	0.002
CFD0010	KAM001659	91	92	1	0.006
CFD0010	KAM001661	92	93	1	-0.001
CFD0010	KAM001662	93	94	1	-0.001
CFD0010	KAM001663	94	95	1	0.029
CFD0010	KAM001664	95	96	1	0.039
CFD0010	KAM001665	96	97	1	-0.001
CFD0010	KAM001666	97	98	1	-0.001
CFD0010	KAM001667	98	99	1	-0.001
CFD0010	KAM001668	99	100	1	-0.001
CFD0010	KAM001669	100	101	1	-0.001
CFD0010	KAM001671	101	102	1	-0.001
CFD0010	KAM001672	102	103	1	-0.001
CFD0010	KAM001673	103	104	1	-0.001
CFD0010	KAM001674	104	105	1	-0.001
CFD0010	KAM001675	105	106	1	-0.001
CFD0010	KAM001676	106	107	1	-0.001
CFD0010	KAM001677	107	108	1	-0.001
CFD0010	KAM001678	108	109	1	-0.001
CFD0010	KAM001679	109	110	1	-0.001
CFD0010	KAM001681	110	111	1	-0.001

CFD0010	KAM001682	111	112	1	-0.001
CFD0010	KAM001683	112	113	1	0.003
CFD0010	KAM001684	113	114	1	0.002
CFD0010	KAM001685	114	115	1	-0.001
CFD0010	KAM001686	115	116	1	-0.001
CFD0010	KAM001687	116	117	1	-0.001
CFD0010	KAM001688	117	118	1	0.008
CFD0010	KAM001689	118	119	1	-0.001
CFD0010	KAM001691	119	120	1	24.1
CFD0010	KAM001692	120	121	1	0.37
CFD0010	KAM001693	121	122	1	0.464
CFD0010	KAM001694	122	123	1	10.1
CFD0010	KAM001695	123	124	1	0.807
CFD0010	KAM001696	124	125	1	0.027
CFD0010	KAM001697	125	126	1	0.006
CFD0010	KAM001698	126	127	1	-0.001
CFD0010	KAM001699	127	128	1	0.003
CFD0010	KAM001701	128	129	1	0.011
CFD0010	KAM001702	129	130	1	0.006
CFD0010	KAM001703	130	131	1	2.12
CFD0010	KAM001704	131	132	1	6.74
CFD0010	KAM001705	132	133	1	12.6
CFD0010	KAM001706	133	134	1	1.72
CFD0010	KAM001707	134	135	1	0.287
CFD0010	KAM001708	135	136	1	0.014
CFD0010	KAM001709	136	137	1	0.006
CFD0010	KAM001711	137	138	1	0.008
CFD0010	KAM001712	138	139	1	0.005
CFD0010	KAM001713	139	140	1	0.006
CFD0010	KAM001714	140	141	1	0.005
CFD0010	KAM001715	141	142	1	0.004
CFD0010	KAM001716	142	143	1	0.007
CFD0010	KAM001717	143	144	1	0.011
CFD0010	KAM001718	144	145	1	0.006
CFD0010	KAM001719	145	146	1	0.008
CFD0010	KAM001721	146	147	1	0.001
CFD0010	KAM001722	147	148	1	0.037
CFD0010	KAM001723	148	149	1	0.006

CFD0010	KAM001724	149	150	1	0.034
CFD0010	KAM001725	150	151	1	0.004
CFD0010	KAM001726	151	152	1	0.017
CFD0010	KAM001727	152	153	1	0.037
CFD0010	KAM001728	153	154	1	0.002
CFD0010	KAM001729	154	155	1	0.279
CFD0010	KAM001731	155	156	1	0.009
CFD0010	KAM001732	156	157	1	0.001
CFD0010	KAM001733	157	158	1	0.01
CFD0010	KAM001734	158	159	1	0.025
CFD0010	KAM001735	159	160	1	0.061
CFD0010	KAM001736	160	161	1	0.017
CFD0010	KAM001737	161	162	1	0.01
CFD0010	KAM001738	162	163	1	0.03
CFD0010	KAM001739	163	164	1	0.001
CFD0010	KAM001741	164	165	1	0.003
CFD0010	KAM001742	165	166	1	0.028
CFD0010	KAM001743	166	167	1	0.001
CFD0010	KAM001744	167	168	1	-0.001
CFD0010	KAM001745	168	169	1	-0.001
CFD0010	KAM001746	169	170	1	-0.001
CFD0010	KAM001747	170	171	1	-0.001
CFD0010	KAM001748	171	172	1	0.013
CFD0010	KAM001749	172	173	1	-0.001
CFD0010	KAM001801	173	174	1	-0.001
CFD0010	KAM001802	174	175	1	0.08
CFD0010	KAM001803	175	176	1	0.016
CFD0010	KAM001804	176	177	1	-0.001
CFD0010	KAM001805	177	178	1	-0.001
CFD0010	KAM001806	178	179	1	-0.001
CFD0010	KAM001807	179	180	1	-0.001
CFD0010	KAM001808	180	181	1	-0.001
CFD0010	KAM001809	181	182	1	-0.001
CFD0010	KAM001811	182	183	1	-0.001
CFD0010	KAM001812	183	184	1	-0.001
CFD0010	KAM001813	184	185	1	-0.001
CFD0010	KAM001814	185	186	1	-0.001
CFD0010	KAM001815	186	187	1	-0.001

CFD0010	KAM001816	187	188	1	0.001
CFD0010	KAM001817	188	189	1	0.001
CFD0010	KAM001818	189	190	1	0.003
CFD0010	KAM001819	190	191	1	0.366
CFD0010	KAM001821	191	192	1	0.008
CFD0010	KAM001822	192	193	1	0.194
CFD0010	KAM001823	193	194	1	0.002
CFD0010	KAM001824	194	195	1	0.005
CFD0010	KAM001825	195	196	1	0.002
CFD0010	KAM001826	196	197	1	0.161
CFD0010	KAM001827	197	198	1	0.316
CFD0010	KAM001828	198	199	1	0.001
CFD0010	KAM001829	199	200	1	0.001
CFD0010	KAM001831	200	200.56	0.56	-0.001

Drill Log: CFD0011

Easting	583045.91	Hole Length	141.73 m	Prospect	Latte	Drill Started	May 22, 2010	Comment	
Northing	6973199.6	Azimuth	6.6°	Target	100m west of CFD 6&7	Drill Completed	May 23, 2010		
Projection	UTM7-NAD83	Dip	-51.3°	Geologist	Darsenault	Core Size	BTW		
Survey method	Lidar2/DGPS	Elevation	1105.3mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
42.67	6.6	-51.3	Reflex
73.15	5.6	-51	Reflex
103.63	4.8	-50.8	Reflex
134.11	4.6	-50.7	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	6.7	6.7	CAS	overburden		
6.7	16.0	9.3	BtS	biotite-feldspar schist	bd	
16.0	19.5	3.5	YC	silicified-clast breccia	bx	
19.5	43.6	24.1	BtS	biotite-feldspar schist	bd	
43.6	46.6	3.0	SZ	SZ	fg	
46.6	57.7	11.2	BtS	biotite-feldspar schist	bd	
57.7	64.4	6.7	YC	silicified-clast breccia	bx	
64.4	115.2	50.8	BtS	biotite-feldspar schist	bd	
115.2	115.8	0.6	FG	gneiss	bd	
115.8	116.7	0.9	BtS	biotite-feldspar schist	bd	
116.7	118.0	1.3	RU	high-strain mafic-UM	bd	
118.0	141.7	23.7	BtS	biotite-feldspar schist	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0011	KAM001832	7	8	1	0.023
CFD0011	KAM001833	8	9	1	0.025
CFD0011	KAM001834	9	10	1	0.006
CFD0011	KAM001835	10	11	1	0.002
CFD0011	KAM001836	11	12	1	0.001
CFD0011	KAM001837	12	13	1	0.002
CFD0011	KAM001838	13	14	1	0.006

CFD0011	KAM001839	14	15	1	0.01
CFD0011	KAM001841	15	16	1	0.003
CFD0011	KAM001842	16	17	1	0.004
CFD0011	KAM001843	17	18	1	0.003
CFD0011	KAM001844	18	19	1	0.019
CFD0011	KAM001845	19	20	1	1.27
CFD0011	KAM001846	20	21	1	2.3
CFD0011	KAM001847	21	22	1	0.293
CFD0011	KAM001848	22	23	1	0.443
CFD0011	KAM001849	23	24	1	0.37
CFD0011	KAM001851	24	25	1	
CFD0011	KAM001852	25	26	1	0.142
CFD0011	KAM001853	26	27	1	0.8
CFD0011	KAM001854	27	28	1	0.013
CFD0011	KAM001855	28	29	1	0.017
CFD0011	KAM001856	29	30	1	0.163
CFD0011	KAM001857	30	31	1	0.156
CFD0011	KAM001858	31	32	1	0.342
CFD0011	KAM001859	32	33	1	0.297
CFD0011	KAM001861	33	34	1	1.72
CFD0011	KAM001862	34	35	1	0.938
CFD0011	KAM001863	35	36	1	0.088
CFD0011	KAM001864	36	37	1	0.07
CFD0011	KAM001865	37	38	1	0.189
CFD0011	KAM001866	38	39	1	8.29
CFD0011	KAM001867	39	40	1	2.08
CFD0011	KAM001868	40	41	1	1.37
CFD0011	KAM001869	41	42	1	0.638
CFD0011	KAM001871	42	43	1	7.91
CFD0011	KAM001872	43	44	1	2.07
CFD0011	KAM001873	44	45	1	0.659
CFD0011	KAM001874	45	46	1	4.27
CFD0011	KAM001875	46	47	1	0.092
CFD0011	KAM001876	47	48	1	0.104
CFD0011	KAM001877	48	49	1	0.388
CFD0011	KAM001878	49	50	1	4.63
CFD0011	KAM001879	50	51	1	0.401
CFD0011	KAM001881	51	52	1	5.78

CFD0011	KAM001882	52	53	1	5.56
CFD0011	KAM001883	53	54	1	0.019
CFD0011	KAM001884	54	55	1	13.15
CFD0011	KAM001885	55	56	1	2.24
CFD0011	KAM001886	56	57	1	2.21
CFD0011	KAM001887	57	58	1	0.471
CFD0011	KAM001888	58	59	1	2.36
CFD0011	KAM001889	59	60	1	1.28
CFD0011	KAM001891	60	61	1	1.005
CFD0011	KAM001892	61	62	1	1.825
CFD0011	KAM001893	62	63	1	4.42
CFD0011	KAM001894	63	64	1	1.135
CFD0011	KAM001895	64	65	1	1.015
CFD0011	KAM001896	65	66	1	2.38
CFD0011	KAM001897	66	67	1	0.251
CFD0011	KAM001898	67	68	1	2.97
CFD0011	KAM001899	68	69	1	0.557
CFD0011	KAM001901	69	70	1	0.075
CFD0011	KAM001902	70	71	1	0.011
CFD0011	KAM001903	71	72	1	0.012
CFD0011	KAM001904	72	73	1	0.559
CFD0011	KAM001905	73	74	1	5.22
CFD0011	KAM001906	74	75	1	0.819
CFD0011	KAM001907	75	76	1	7.99
CFD0011	KAM001908	76	77	1	0.015
CFD0011	KAM001909	77	78	1	0.052
CFD0011	KAM001911	78	79	1	0.002
CFD0011	KAM001912	79	80	1	0.008
CFD0011	KAM001913	80	81	1	0.009
CFD0011	KAM001914	81	82	1	0.001
CFD0011	KAM001915	82	83	1	0.01
CFD0011	KAM001916	83	84	1	3.5
CFD0011	KAM001917	84	85	1	0.018
CFD0011	KAM001918	85	86	1	0.044
CFD0011	KAM001919	86	87	1	0.218
CFD0011	KAM001921	87	88	1	12.6
CFD0011	KAM001922	88	89	1	6.04
CFD0011	KAM001923	89	90	1	0.093

CFD0011	KAM001924	90	91	1	0.03
CFD0011	KAM001925	91	92	1	0.007
CFD0011	KAM001926	92	93	1	0.002
CFD0011	KAM001927	93	94	1	0.002
CFD0011	KAM001928	94	95	1	0.015
CFD0011	KAM001929	95	96	1	0.009
CFD0011	KAM001931	96	97	1	0.004
CFD0011	KAM001932	97	98	1	0.004
CFD0011	KAM001933	98	99	1	0.003
CFD0011	KAM001934	99	100	1	0.013
CFD0011	KAM001935	100	101	1	-0.001
CFD0011	KAM001936	101	102	1	0.001
CFD0011	KAM001937	102	103	1	-0.001
CFD0011	KAM001938	103	104	1	0.001
CFD0011	KAM001939	104	105	1	0.004
CFD0011	KAM001941	105	106	1	0.002
CFD0011	KAM001942	106	107	1	0.001
CFD0011	KAM001943	107	108	1	2.38
CFD0011	KAM001944	108	109	1	0.007
CFD0011	KAM001945	109	110	1	-0.001
CFD0011	KAM001946	110	111	1	0.001
CFD0011	KAM001947	111	112	1	0.005
CFD0011	KAM001948	112	113	1	0.004
CFD0011	KAM001949	113	114	1	-0.001
CFD0011	KAM001951	114	115	1	-0.001
CFD0011	KAM001952	115	116	1	-0.001
CFD0011	KAM001953	116	117	1	-0.001
CFD0011	KAM001954	117	118	1	-0.001
CFD0011	KAM001955	118	119	1	-0.001
CFD0011	KAM001956	119	120	1	-0.001
CFD0011	KAM001957	120	121	1	-0.001
CFD0011	KAM001958	121	122	1	-0.001
CFD0011	KAM001959	122	123	1	-0.001
CFD0011	KAM001961	123	124	1	-0.001
CFD0011	KAM001962	124	125	1	-0.001
CFD0011	KAM001963	125	126	1	-0.001
CFD0011	KAM001964	126	127	1	-0.001
CFD0011	KAM001965	127	128	1	-0.001

CFD0011	KAM001966	128	129	1	-0.001
CFD0011	KAM001967	129	130	1	-0.001
CFD0011	KAM001968	130	131	1	0.003
CFD0011	KAM001969	131	132	1	0.004
CFD0011	KAM001971	132	133	1	-0.001
CFD0011	KAM001972	133	134	1	-0.001
CFD0011	KAM001973	134	135	1	-0.001
CFD0011	KAM001974	135	136	1	-0.001
CFD0011	KAM001975	136	137	1	-0.001
CFD0011	KAM001976	137	138	1	-0.001
CFD0011	KAM001977	138	139	1	-0.001
CFD0011	KAM001978	139	140	1	-0.001
CFD0011	KAM001979	140	141	1	-0.001
CFD0011	KAM001981	141	141.73	0.73	-0.001

Drill Log: CFD0012

Easting	583044	Hole Length	195.07m	Prospect	Latte	Drill Started	May 23, 2010	Comment
Northing	6973201	Azimuth	358.5°	Target	100m west of CFD 6&7	Drill Completed	May 25, 2010	
Projection	UTM7-NAD83	Dip	-69.1°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1105.2mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
36.58	359.1	-69.1	Reflex
67.06	358.5	-69.1	Reflex
97.54	359.2	-69	Reflex
128.02	0	-68.8	Reflex
158.5	2.8	-68.5	Reflex
195.07	3.3	-68.1	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	5.2	5.2	CAS	overburden		
5.2	18.7	13.5	BtS	biotite-feldspar schist	bd	breccia is polymictic and clast supported
18.7	28.8	10.1	YC	silicified-clast breccia	bx	matrix supported, hydrothermal breccia
28.8	60.2	31.4	BtS	biotite-feldspar schist	bd	upper contact difficult to see due to alteration
60.2	62.5	2.3	YC	silicified-clast breccia	bx	clast supported oxidized matrix, Clasts of QSP altered rock
62.5	72.5	10.0	BtS	biotite-feldspar schist	bd	bands of completely weathered soil like rock
72.5	81.0	8.5	BtS	biotite-feldspar schist	bd	Damage zone
81.0	97.2	16.2	BtS	biotite-feldspar schist	bd	Damage zone
97.2	100.6	3.3	BtS	biotite-feldspar schist	bx	Damage zone
100.6	102.6	2.1	BtS	biotite-feldspar schist	bd	edge of damage zone
102.6	116.2	13.6	BtS	biotite-feldspar schist	bd	
116.2	119.8	3.6	RU	high-strain mafic-UM	bd	Magnetite porphyroblasts
119.8	175.4	55.6	BtS	biotite-feldspar schist	bd	
175.4	187.4	12.0	BtS	biotite-feldspar schist	bd	Lith2 has coarse, cubic feldspar grains randomly oriented, and only occurs once
187.4	187.5	0.1	YC	silicified-clast breccia	bx	fault gouge zone
187.5	195.1	7.6	BtS	biotite-feldspar schist	bd	rock becomes increasingly bleached at the end of the hole, breccia is matrix supported

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0012	KAM001982	5.17	6	0.83	0.012

CFD0012	KAM001983	6	7	1	0.004
CFD0012	KAM001984	7	8	1	0.019
CFD0012	KAM001985	8	9	1	0.011
CFD0012	KAM001986	9	10	1	0.019
CFD0012	KAM001987	10	11	1	0.005
CFD0012	KAM001988	11	12	1	0.014
CFD0012	KAM001989	12	13	1	0.014
CFD0012	KAM001991	13	14	1	0.007
CFD0012	KAM001992	14	15	1	0.019
CFD0012	KAM001993	15	16	1	0.033
CFD0012	KAM001994	16	17	1	0.004
CFD0012	KAM001995	17	18	1	0.004
CFD0012	KAM001996	18	19	1	0.013
CFD0012	KAM001997	19	20	1	0.005
CFD0012	KAM001998	20	21	1	0.006
CFD0012	KAM001999	21	22	1	0.014
CFD0012	KAM002001	22	23	1	0.007
CFD0012	KAM002002	23	24	1	0.049
CFD0012	KAM002003	24	25	1	3.69
CFD0012	KAM002004	25	26	1	0.006
CFD0012	KAM002005	26	27	1	1.07
CFD0012	KAM002006	27	28	1	3.03
CFD0012	KAM002007	28	29	1	14.05
CFD0012	KAM002008	29	30	1	1.57
CFD0012	KAM002009	30	31	1	0.248
CFD0012	KAM002011	31	32	1	0.005
CFD0012	KAM002012	32	33	1	0.011
CFD0012	KAM002013	33	34	1	0.02
CFD0012	KAM002014	34	35	1	0.003
CFD0012	KAM002015	35	36	1	0.03
CFD0012	KAM002016	36	37	1	0.075
CFD0012	KAM002017	37	38	1	1.27
CFD0012	KAM002018	38	39	1	0.044
CFD0012	KAM002019	39	40	1	0.027
CFD0012	KAM002021	40	41	1	0.566
CFD0012	KAM002022	41	42	1	1.775
CFD0012	KAM002023	42	43	1	0.263
CFD0012	KAM002024	43	44	1	1.795

CFD0012	KAM002025	44	45	1	5.15
CFD0012	KAM002026	45	46	1	4.19
CFD0012	KAM002027	46	47	1	4.27
CFD0012	KAM002028	47	48	1	0.378
CFD0012	KAM002029	48	49	1	0.011
CFD0012	KAM002031	49	50	1	0.202
CFD0012	KAM002032	50	51	1	0.005
CFD0012	KAM002033	51	52	1	0.264
CFD0012	KAM002034	52	53	1	0.299
CFD0012	KAM002035	53	54	1	0.007
CFD0012	KAM002036	54	55	1	0.025
CFD0012	KAM002037	55	56	1	1.015
CFD0012	KAM002038	56	57	1	0.485
CFD0012	KAM002039	57	58	1	2.04
CFD0012	KAM002041	58	59	1	0.312
CFD0012	KAM002042	59	60	1	1.075
CFD0012	KAM002043	60	61	1	0.982
CFD0012	KAM002044	61	62	1	1.705
CFD0012	KAM002045	62	63	1	1.92
CFD0012	KAM002046	63	64	1	1.095
CFD0012	KAM002047	64	65	1	1.52
CFD0012	KAM002048	65	66	1	0.067
CFD0012	KAM002049	66	67	1	0.076
CFD0012	KAM002051	67	68	1	0.582
CFD0012	KAM002052	68	69	1	0.056
CFD0012	KAM002053	69	70	1	0.033
CFD0012	KAM002054	70	71	1	2.75
CFD0012	KAM002055	71	72	1	5.75
CFD0012	KAM002056	72	73	1	2.3
CFD0012	KAM002057	73	74	1	0.259
CFD0012	KAM002058	74	75	1	2.62
CFD0012	KAM002059	75	76	1	0.139
CFD0012	KAM002061	76	77	1	0.084
CFD0012	KAM002062	77	78	1	0.06
CFD0012	KAM002063	78	79	1	0.045
CFD0012	KAM002064	79	80	1	0.089
CFD0012	KAM002065	80	81	1	0.593
CFD0012	KAM002066	81	82	1	0.05

CFD0012	KAM002067	82	83	1	0.016
CFD0012	KAM002068	83	84	1	0.035
CFD0012	KAM002069	84	85	1	0.021
CFD0012	KAM002071	85	86	1	0.013
CFD0012	KAM002072	86	87	1	0.07
CFD0012	KAM002073	87	88	1	2.24
CFD0012	KAM002074	88	89	1	0.023
CFD0012	KAM002075	89	90	1	0.032
CFD0012	KAM002076	90	91	1	0.012
CFD0012	KAM002077	91	92	1	0.009
CFD0012	KAM002078	92	93	1	0.034
CFD0012	KAM002079	93	94	1	0.062
CFD0012	KAM002081	94	95	1	4.16
CFD0012	KAM002082	95	96	1	2.54
CFD0012	KAM002083	96	97	1	2.1
CFD0012	KAM002084	97	98	1	2.36
CFD0012	KAM002085	98	99	1	2.58
CFD0012	KAM002086	99	100	1	2.09
CFD0012	KAM002087	100	101	1	2.96
CFD0012	KAM002088	101	102	1	3.29
CFD0012	KAM002089	102	103	1	0.121
CFD0012	KAM002091	103	104	1	0.113
CFD0012	KAM002092	104	105	1	0.843
CFD0012	KAM002093	105	106	1	0.008
CFD0012	KAM002094	106	107	1	0.559
CFD0012	KAM002095	107	108	1	0.814
CFD0012	KAM002096	108	109	1	0.017
CFD0012	KAM002097	109	110	1	0.007
CFD0012	KAM002098	110	111	1	0.013
CFD0012	KAM002099	111	112	1	0.004
CFD0012	KAM002101	112	113	1	0.004
CFD0012	KAM002102	113	114	1	0.013
CFD0012	KAM002103	114	115	1	0.005
CFD0012	KAM002104	115	116	1	0.005
CFD0012	KAM002105	116	117	1	0.006
CFD0012	KAM002106	117	118	1	0.001
CFD0012	KAM002107	118	119	1	-0.001
CFD0012	KAM002108	119	120	1	0.001

CFD0012	KAM002109	120	121	1	0.001
CFD0012	KAM002111	121	122	1	0.001
CFD0012	KAM002112	122	123	1	0.001
CFD0012	KAM002113	123	124	1	-0.001
CFD0012	KAM002114	124	125	1	-0.001
CFD0012	KAM002115	125	126	1	-0.001
CFD0012	KAM002116	126	127	1	-0.001
CFD0012	KAM002117	127	128	1	-0.001
CFD0012	KAM002118	128	129	1	0.001
CFD0012	KAM002119	129	130	1	-0.001
CFD0012	KAM002121	130	131	1	0.019
CFD0012	KAM002122	131	132	1	-0.001
CFD0012	KAM002123	132	133	1	-0.001
CFD0012	KAM002124	133	134	1	-0.001
CFD0012	KAM002125	134	135	1	-0.001
CFD0012	KAM002126	135	136	1	-0.001
CFD0012	KAM002127	136	137	1	-0.001
CFD0012	KAM002128	137	138	1	-0.001
CFD0012	KAM002129	138	139	1	-0.001
CFD0012	KAM002131	139	140	1	-0.001
CFD0012	KAM002132	140	141	1	-0.001
CFD0012	KAM002133	141	142	1	-0.001
CFD0012	KAM002134	142	143	1	-0.001
CFD0012	KAM002135	143	144	1	-0.001
CFD0012	KAM002136	144	145	1	-0.001
CFD0012	KAM002137	145	146	1	-0.001
CFD0012	KAM002138	146	147	1	-0.001
CFD0012	KAM002139	147	148	1	-0.001
CFD0012	KAM002141	148	149	1	-0.001
CFD0012	KAM002142	149	150	1	-0.001
CFD0012	KAM002143	150	151	1	-0.001
CFD0012	KAM002144	151	152	1	-0.001
CFD0012	KAM002145	152	153	1	-0.001
CFD0012	KAM002146	153	154	1	-0.001
CFD0012	KAM002147	154	155	1	-0.001
CFD0012	KAM002148	155	156	1	-0.001
CFD0012	KAM002149	156	157	1	-0.001
CFD0012	KAM002151	157	158	1	-0.001

CFD0012	KAM002152	158	159	1	-0.001
CFD0012	KAM002153	159	160	1	-0.001
CFD0012	KAM002154	160	161	1	-0.001
CFD0012	KAM002155	161	162	1	-0.001
CFD0012	KAM002156	162	163	1	-0.001
CFD0012	KAM002157	163	164	1	-0.001
CFD0012	KAM002158	164	165	1	0.002
CFD0012	KAM002159	165	166	1	-0.001
CFD0012	KAM002161	166	167	1	0.001
CFD0012	KAM002162	167	168	1	0.001
CFD0012	KAM002163	168	169	1	-0.001
CFD0012	KAM002164	169	170	1	-0.001
CFD0012	KAM002165	170	171	1	-0.001
CFD0012	KAM002166	171	172	1	-0.001
CFD0012	KAM002167	172	173	1	-0.001
CFD0012	KAM002168	173	174	1	-0.001
CFD0012	KAM002169	174	175	1	-0.001
CFD0012	KAM002171	175	176	1	0.013
CFD0012	KAM002172	176	177	1	17.4
CFD0012	KAM002173	177	178	1	0.053
CFD0012	KAM002174	178	179	1	0.002
CFD0012	KAM002175	179	180	1	0.318
CFD0012	KAM002176	180	181	1	0.004
CFD0012	KAM002177	181	182	1	0.043
CFD0012	KAM002178	182	183	1	0.004
CFD0012	KAM002179	183	184	1	0.001
CFD0012	KAM002181	184	185	1	-0.001
CFD0012	KAM002182	185	186	1	-0.001
CFD0012	KAM002183	186	187	1	-0.001
CFD0012	KAM002184	187	188	1	-0.001
CFD0012	KAM002185	188	189	1	0.003
CFD0012	KAM002186	189	190	1	-0.001
CFD0012	KAM002187	190	191	1	-0.001
CFD0012	KAM002188	191	192	1	-0.001
CFD0012	KAM002189	192	193	1	0.002
CFD0012	KAM002191	193	194	1	0.002
CFD0012	KAM002192	194	195.07	1.07	0.001

Drill Log: CFD0013

Easting	584954.85	Hole Length	227.08m	Prospect	Double Double	Drill Started	May 25, 2010	Comment
Northing	6973156.22	Azimuth	0°	Target	Along 584945E	Drill Completed	May 28, 2010	
Projection	UTM7-NAD83	Dip	-50.5°	Geologist	Darsenault	Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1071.5mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50.5	PLAN
25.91	4	-51.2	Reflex
56.39	8.2	-52	Reflex
86.87	3.8	-52.4	Reflex
117.35	3.5	-52	Reflex
147.83	6	-51.8	Reflex
178.31	5	-51.1	Reflex
208.79	5.9	-51.3	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	6.7	6.7	CAS	overburden		
6.7	17.0	10.3	BtS	biotite-feldspar schist	bd	lighter colored than previously logged amphibolite
17.0	19.2	2.2	SZ	SZ	fg	
19.2	22.3	3.1	IV	mafic dyke	ma	
22.3	23.0	0.7	SZ	SZ	fg	
23.0	29.0	6.0	IV	mafic dyke	pp	
29.0	35.2	6.3	BtS	biotite-feldspar schist	bd	difficult to distinguish lithology in more weathered sections, possibly some PG bands
35.2	36.7	1.4	BtS	biotite-feldspar schist	bx	extremely altered broken rock, fault?
36.7	46.0	9.4	BtS	biotite-feldspar schist	bd	alternating bands of paragneiss and amphibolite, sometimes difficult to distinguish due to extreme alteration and weathering
46.0	47.0	1.0	YC	silicified-clast breccia	bx	limonitic matrix
47.0	49.7	2.8	BtS	biotite-feldspar schist	bd	
49.7	51.8	2.1	YC	silicified-clast breccia	bx	
51.8	56.2	4.4	BtS	biotite-feldspar schist	bd	
56.2	71.9	15.7	BtS	biotite-feldspar schist	bd	
71.9	75.1	3.2	FC	felsic dyke	ma	possibly some weak flow banding in dacite
75.1	75.5	0.4	YC	silicified-clast breccia	bd	annealed silicified fault gouge
75.5	83.6	8.1	FC	felsic dyke	ma	fault zone, local bands of brecciated silicified rock, difficult to pick out lithologies and textures because of high degree of weathering
83.6	84.0	0.5	YC	silicified-clast breccia	fg	end of fault zone

84.0	90.2	6.2	BtS	biotite-feldspar schist	bd	
90.2	91.2	1.1	FG	gneiss	cg	hydrothermal breccia 30cm at upper contact of gneiss, clast supported with silicified matrix
91.2	108.1	16.9	BtS	biotite-feldspar schist	bd	clay fault gouge at 95.84m
108.1	118.2	10.0	FG	gneiss	an	Fault zone at 111.23-115.23, broken and weathered rock
118.2	123.9	5.8	IV	mafic dyke	cg	clay rich, strongly altered zones within the prophry and some bands of more mafic material within felsic gneiss
123.9	124.2	0.3	YC	silicified-clast breccia	bx	clast to matrix supported downward
124.2	137.5	13.3	FG	gneiss	an	
137.5	150.4	12.8	FG	gneiss		Damage zone, small zone of clast supported, silicified breccia at 139.44
150.4	161.9	11.5	FG	gneiss	an	
161.9	164.4	2.5	BtS	biotite-feldspar schist		Recent fault zone, very pale green colored
164.4	169.8	5.4	BtS	biotite-feldspar schist	bd	
169.8	182.3	12.5	BtS	biotite-feldspar schist	bd	YCbX (10cm st 176) difficult to distinguish PG and PA because of strong alteration
182.3	194.0	11.8	BtS	biotite-feldspar schist	bd	Limonitic brecciated PA (15cm 190.90m)
194.0	196.2	2.2	YC	silicified-clast breccia	bd	annealed and refaulted fault zone
196.2	199.4	3.2	BtS	biotite-feldspar schist	bd	
199.4	201.0	1.6	BtS	biotite-feldspar schist		
201.0	207.1	6.0	BtS	biotite-feldspar schist	bx	~30cm of unconsolidated PA within section
207.1	207.2	0.2	YC	silicified-clast breccia	sl	
207.2	207.5	0.3	FG	gneiss	bd	
207.5	211.4	3.9	IV	mafic dyke	cg	
211.4	227.1	15.7	BtS	biotite-feldspar schist	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0013	KAM002193	6.73	8	1.27	0.001
CFD0013	KAM002194	8	9	1	0.001
CFD0013	KAM002195	9	10	1	0.001
CFD0013	KAM002196	10	11	1	0.001
CFD0013	KAM002197	11	12	1	0.001
CFD0013	KAM002198	12	13	1	0.002
CFD0013	KAM002199	13	14	1	0.001
CFD0013	KAM002201	14	15	1	-0.001
CFD0013	KAM002202	15	16	1	0.001
CFD0013	KAM002203	16	17	1	-0.001
CFD0013	KAM002204	17	18	1	-0.001
CFD0013	KAM002205	18	19	1	0.001
CFD0013	KAM002206	19	20	1	-0.001
CFD0013	KAM002207	20	21	1	-0.001
CFD0013	KAM002208	21	22	1	-0.001

CFD0013	KAM002209	22	23	1	0.001
CFD0013	KAM002211	23	24	1	0.001
CFD0013	KAM002212	24	25	1	-0.001
CFD0013	KAM002213	25	26	1	0.002
CFD0013	KAM002214	26	27	1	0.004
CFD0013	KAM002215	27	28	1	0.001
CFD0013	KAM002216	28	29	1	0.001
CFD0013	KAM002217	29	30	1	0.004
CFD0013	KAM002218	30	31	1	0.007
CFD0013	KAM002219	31	32	1	-0.001
CFD0013	KAM002221	32	33	1	0.009
CFD0013	KAM002222	33	34	1	0.003
CFD0013	KAM002223	34	35	1	0.001
CFD0013	KAM002224	35	36	1	0.014
CFD0013	KAM002225	36	37	1	0.001
CFD0013	KAM002226	37	38	1	-0.001
CFD0013	KAM002227	38	39	1	0.002
CFD0013	KAM002228	39	40	1	0.007
CFD0013	KAM002229	40	41	1	0.004
CFD0013	KAM002231	41	42	1	0.002
CFD0013	KAM002232	42	43	1	0.002
CFD0013	KAM002233	43	44	1	0.002
CFD0013	KAM002234	44	45	1	0.001
CFD0013	KAM002235	45	46	1	0.001
CFD0013	KAM002236	46	47	1	-0.001
CFD0013	KAM002237	47	48	1	-0.001
CFD0013	KAM002238	48	49	1	-0.001
CFD0013	KAM002239	49	50	1	-0.001
CFD0013	KAM002241	50	51	1	0.003
CFD0013	KAM002242	51	52	1	0.003
CFD0013	KAM002243	52	53	1	0.009
CFD0013	KAM002244	53	54	1	0.004
CFD0013	KAM002245	54	55	1	0.002
CFD0013	KAM002246	55	56	1	0.005
CFD0013	KAM002247	56	57	1	0.002
CFD0013	KAM002248	57	58	1	-0.001
CFD0013	KAM002249	58	59	1	-0.001
CFD0013	KAM002251	59	60	1	-0.001

CFD0013	KAM002252	60	61	1	-0.001
CFD0013	KAM002253	61	62	1	-0.001
CFD0013	KAM002254	62	63	1	-0.001
CFD0013	KAM002255	63	64	1	-0.001
CFD0013	KAM002256	64	65	1	-0.001
CFD0013	KAM002257	65	66	1	-0.001
CFD0013	KAM002258	66	67	1	-0.001
CFD0013	KAM002259	67	68	1	-0.001
CFD0013	KAM002261	68	69	1	0.001
CFD0013	KAM002262	69	70	1	0.001
CFD0013	KAM002263	70	71	1	-0.001
CFD0013	KAM002264	71	72	1	-0.001
CFD0013	KAM002265	72	73	1	-0.001
CFD0013	KAM002266	73	74	1	0.003
CFD0013	KAM002267	74	75	1	0.001
CFD0013	KAM002268	75	76	1	0.005
CFD0013	KAM002269	76	77	1	0.004
CFD0013	KAM002271	77	78	1	0.005
CFD0013	KAM002272	78	79	1	0.004
CFD0013	KAM002273	79	80	1	0.006
CFD0013	KAM002274	80	81	1	0.01
CFD0013	KAM002275	81	82	1	0.212
CFD0013	KAM002276	82	83	1	0.17
CFD0013	KAM002277	83	84	1	0.025
CFD0013	KAM002278	84	85	1	0.001
CFD0013	KAM002279	85	86	1	-0.001
CFD0013	KAM002281	86	87	1	-0.001
CFD0013	KAM002282	87	88	1	-0.001
CFD0013	KAM002283	88	89	1	-0.001
CFD0013	KAM002284	89	90	1	0.005
CFD0013	KAM002285	90	91	1	0.002
CFD0013	KAM002286	91	92	1	0.001
CFD0013	KAM002287	92	93	1	0.002
CFD0013	KAM002288	93	94	1	0.011
CFD0013	KAM002289	94	95	1	0.001
CFD0013	KAM002291	95	96	1	0.002
CFD0013	KAM002292	96	97	1	0.003
CFD0013	KAM002293	97	98	1	0.001

CFD0013	KAM002294	98	99	1	-0.001
CFD0013	KAM002295	99	100	1	0.255
CFD0013	KAM002296	100	101	1	0.002
CFD0013	KAM002297	101	102	1	-0.001
CFD0013	KAM002298	102	103	1	0.002
CFD0013	KAM002299	103	104	1	-0.001
CFD0013	KAM002301	104	105	1	0.001
CFD0013	KAM002302	105	106	1	-0.001
CFD0013	KAM002303	106	107	1	-0.001
CFD0013	KAM002304	107	108	1	0.014
CFD0013	KAM002305	108	109	1	0.021
CFD0013	KAM002306	109	110	1	0.137
CFD0013	KAM002307	110	111	1	0.006
CFD0013	KAM002308	111	112	1	0.121
CFD0013	KAM002309	112	113	1	5.76
CFD0013	KAM002311	113	114	1	0.135
CFD0013	KAM002312	114	115	1	0.275
CFD0013	KAM002313	115	116	1	0.115
CFD0013	KAM002314	116	117	1	0.907
CFD0013	KAM002315	117	118	1	0.081
CFD0013	KAM002316	118	119	1	0.022
CFD0013	KAM002317	119	120	1	0.001
CFD0013	KAM002318	120	121	1	-0.001
CFD0013	KAM002319	121	122	1	-0.001
CFD0013	KAM002321	122	123	1	0.003
CFD0013	KAM002322	123	124	1	0.002
CFD0013	KAM002323	124	125	1	0.109
CFD0013	KAM002324	125	126	1	-0.001
CFD0013	KAM002325	126	127	1	0.001
CFD0013	KAM002326	127	128	1	-0.001
CFD0013	KAM002327	128	129	1	-0.001
CFD0013	KAM002328	129	130	1	-0.001
CFD0013	KAM002329	130	131	1	-0.001
CFD0013	KAM002331	131	132	1	-0.001
CFD0013	KAM002332	132	133	1	-0.001
CFD0013	KAM002333	133	134	1	0.391
CFD0013	KAM002334	134	135	1	0.002
CFD0013	KAM002335	135	136	1	0.002

CFD0013	KAM002336	136	137	1	-0.001
CFD0013	KAM002337	137	138	1	-0.001
CFD0013	KAM002338	138	139	1	0.014
CFD0013	KAM002339	139	140	1	0.064
CFD0013	KAM002341	140	141	1	0.008
CFD0013	KAM002342	141	142	1	0.009
CFD0013	KAM002343	142	143	1	0.028
CFD0013	KAM002344	143	144	1	0.007
CFD0013	KAM002345	144	145	1	0.001
CFD0013	KAM002346	145	146	1	0.009
CFD0013	KAM002347	146	147	1	0.015
CFD0013	KAM002348	147	148	1	0.007
CFD0013	KAM002349	148	149	1	-0.001
CFD0013	KAM002351	149	150	1	0.001
CFD0013	KAM002352	150	151	1	-0.001
CFD0013	KAM002353	151	152	1	-0.001
CFD0013	KAM002354	152	153	1	-0.001
CFD0013	KAM002355	153	154	1	-0.001
CFD0013	KAM002356	154	155	1	-0.001
CFD0013	KAM002357	155	156	1	-0.001
CFD0013	KAM002358	156	157	1	-0.001
CFD0013	KAM002359	157	158	1	-0.001
CFD0013	KAM002361	158	159	1	0.002
CFD0013	KAM002362	159	160	1	-0.001
CFD0013	KAM002363	160	161	1	-0.001
CFD0013	KAM002364	161	162	1	-0.001
CFD0013	KAM002365	162	163	1	-0.001
CFD0013	KAM002366	163	164	1	-0.001
CFD0013	KAM002367	164	165	1	-0.001
CFD0013	KAM002368	165	166	1	-0.001
CFD0013	KAM002369	166	167	1	-0.001
CFD0013	KAM002371	167	168	1	0.001
CFD0013	KAM002372	168	169	1	0.002
CFD0013	KAM002373	169	170	1	-0.001
CFD0013	KAM002374	170	171	1	0.004
CFD0013	KAM002375	171	172	1	0.002
CFD0013	KAM002376	172	173	1	-0.001
CFD0013	KAM002377	173	174	1	0.003

CFD0013	KAM002378	174	175	1	0.005
CFD0013	KAM002379	175	176	1	0.002
CFD0013	KAM002381	176	177	1	0.004
CFD0013	KAM002382	177	178	1	0.007
CFD0013	KAM002383	178	179	1	0.004
CFD0013	KAM002384	179	180	1	0.003
CFD0013	KAM002385	180	181	1	0.001
CFD0013	KAM002386	181	182	1	0.004
CFD0013	KAM002387	182	183	1	0.002
CFD0013	KAM002388	183	184	1	0.002
CFD0013	KAM002389	184	185	1	-0.001
CFD0013	KAM002391	185	186	1	0.003
CFD0013	KAM002392	186	187	1	0.177
CFD0013	KAM002393	187	188	1	0.002
CFD0013	KAM002394	188	189	1	-0.001
CFD0013	KAM002395	189	190	1	-0.001
CFD0013	KAM002396	190	191	1	0.002
CFD0013	KAM002397	191	192	1	-0.001
CFD0013	KAM002398	192	193	1	0.001
CFD0013	KAM002399	193	194	1	-0.001
CFD0013	KAM002401	194	195	1	0.004
CFD0013	KAM002402	195	196	1	0.008
CFD0013	KAM002403	196	197	1	0.003
CFD0013	KAM002404	197	198	1	0.005
CFD0013	KAM002405	198	199	1	0.005
CFD0013	KAM002406	199	200	1	0.004
CFD0013	KAM002407	200	201	1	0.003
CFD0013	KAM002408	201	202	1	0.007
CFD0013	KAM002409	202	203	1	0.012
CFD0013	KAM002411	203	204	1	0.009
CFD0013	KAM002412	204	205	1	0.011
CFD0013	KAM002413	205	206	1	0.014
CFD0013	KAM002414	206	207	1	0.015
CFD0013	KAM002415	207	208	1	0.003
CFD0013	KAM002416	208	209	1	0.002
CFD0013	KAM002417	209	210	1	0.002
CFD0013	KAM002418	210	211	1	0.002
CFD0013	KAM002419	211	212	1	0.002

CFD0013	KAM002421	212	213	1	0.002
CFD0013	KAM002422	213	214	1	0.002
CFD0013	KAM002423	214	215	1	0.002
CFD0013	KAM002424	215	216	1	0.002
CFD0013	KAM002425	216	217	1	0.001
CFD0013	KAM002426	217	218	1	0.002
CFD0013	KAM002427	218	219	1	0.002
CFD0013	KAM002428	219	220	1	0.001
CFD0013	KAM002429	220	221	1	0.001
CFD0013	KAM002431	221	222	1	0.002
CFD0013	KAM002432	222	223	1	0.001
CFD0013	KAM002433	223	224	1	0.002
CFD0013	KAM002434	224	225	1	0.002
CFD0013	KAM002435	225	226	1	0.001
CFD0013	KAM002436	226	227.08	1.08	0.002

Drill Log: CFD0014

Easting	584953.25	Hole Length	202.69m	Prospect	Double Double	Drill Started	May 29, 2010	Comment
Northing	6973160.5	Azimuth	6.3°	Target	Along 584945E	Drill Completed	May 30, 2010	
Projection	UTM7-NAD83	Dip	-71°	Geologist	D'Arsenault	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1072.1mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
12.19	6.3	-71	Reflex
42.67	6.3	-71	Reflex
73.15	6.4	-69.8	Reflex
103.63	6.2	-69.7	Reflex
134.42	5.5	-69.3	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.9	3.9	CA5	overburden		
3.9	8.0	4.1	BtS	biotite-feldspar schist	bd	rock is broken up into large rubble
8.0	8.6	0.7	BtS	biotite-feldspar schist	bx	modern damage zone, re-brecciated chaotic PAbx
8.6	36.6	27.9	BtS	biotite-feldspar schist	bd	maybe local areas of more felsic gneiss type rock, but dominantly PA
36.6	39.6	3.0	IV	mafic dyke	cg	
39.6	40.9	1.3	BtS	biotite-feldspar schist		modern damage zone
40.9	41.0	0.2	IV	mafic dyke	fg	
41.0	42.8	1.8	SZ	SZ	fg	
42.8	48.6	5.8	BtS	biotite-feldspar schist		some intact pieces of foliated PA, chaotic brecciated PA is clast supported, small zone of limonitic clay matrix supported breccia at 46.17m
48.6	49.1	0.5	SZ	SZ	bd	
49.1	57.9	8.8	FG	gneiss	an	
57.9	66.3	8.3	BtS	biotite-feldspar schist	bd	
66.3	68.1	1.8	BtS	biotite-feldspar schist	bd	small silicified breccia zone in PG with hematitic matrix
68.1	71.6	3.5	UX	high-strain mafic-UM	fg	Amphibolite mylonite
71.6	72.7	1.1	FG	gneiss	cg	
72.7	75.6	2.9	BtS	biotite-feldspar schist	bd	mylonitic in spots
75.6	81.3	5.7	BtS	biotite-feldspar schist		damage zone
81.3	100.4	19.1	BtS	biotite-feldspar schist	bd	mylonitic amphibolite
100.4	102.0	1.6	BtS	biotite-feldspar schist		damage zone
102.0	139.9	37.9	BtS	biotite-feldspar schist	bd	local areas of stonge foliation and mylonite
139.9	143.9	4.0	FG	gneiss	an	

143.9	146.0	2.1	BtS	biotite-feldspar schist	bd	
146.0	157.6	11.6	FG	gneiss	an	
157.6	166.7	9.1	BtS	biotite-feldspar schist	bd	
166.7	167.5	0.8	PyF	sulphide-matrix BRX	bx	very dense, grey fine grained matrix, sulphide rich
167.5	168.5	1.0	BtS	biotite-feldspar schist		
168.5	170.6	2.1	FG	gneiss	bd	
170.6	171.3	0.7	YO	breccia_other	bx	coarse grained calcite matrix
171.3	176.8	5.4	BtS	biotite-feldspar schist	bd	
176.8	177.2	0.5	BtS	biotite-feldspar schist		
177.2	178.3	1.1	BtS	biotite-feldspar schist	bd	mylonitized locally
178.3	192.5	14.2	FG	gneiss	bd	small zone of breccia (3cm) at upper contact
192.5	193.4	0.9	BtS	biotite-feldspar schist	bd	
193.4	200.9	7.5	BtS	biotite-feldspar schist		fault, lots of broken rock
200.9	201.5	0.6	FG	gneiss	an	
201.5	202.7	1.2	SZ	SZ	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0014	KAM002437	3.87	5	1.13	0.005
CFD0014	KAM002438	5	6	1	0.001
CFD0014	KAM002439	6	7	1	0.001
CFD0014	KAM002441	7	8	1	0.002
CFD0014	KAM002442	8	9	1	0.001
CFD0014	KAM002443	9	10	1	0.001
CFD0014	KAM002444	10	11	1	0.001
CFD0014	KAM002445	11	12	1	0.001
CFD0014	KAM002446	12	13	1	0.001
CFD0014	KAM002447	13	14	1	0.001
CFD0014	KAM002448	14	15	1	0.002
CFD0014	KAM002449	15	16	1	0.001
CFD0014	KAM002451	16	17	1	0.002
CFD0014	KAM002452	17	18	1	0.001
CFD0014	KAM002453	18	19	1	0.001
CFD0014	KAM002454	19	20	1	0.001
CFD0014	KAM002455	20	21	1	0.001
CFD0014	KAM002456	21	22	1	0.001
CFD0014	KAM002457	22	23	1	0.001
CFD0014	KAM002458	23	24	1	0.001
CFD0014	KAM002459	24	25	1	0.001

CFD0014	KAM002461	25	26	1	0.001
CFD0014	KAM002462	26	27	1	0.001
CFD0014	KAM002463	27	28	1	0.001
CFD0014	KAM002464	28	29	1	-0.001
CFD0014	KAM002465	29	30	1	-0.001
CFD0014	KAM002466	30	31	1	0.001
CFD0014	KAM002467	31	32	1	0.002
CFD0014	KAM002468	32	33	1	0.001
CFD0014	KAM002469	33	34	1	-0.001
CFD0014	KAM002471	34	35	1	0.001
CFD0014	KAM002472	35	36	1	0.001
CFD0014	KAM002473	36	37	1	0.001
CFD0014	KAM002474	37	38	1	0.001
CFD0014	KAM002475	38	39	1	0.002
CFD0014	KAM002476	39	40	1	0.004
CFD0014	KAM002477	40	41	1	0.011
CFD0014	KAM002478	41	42	1	0.014
CFD0014	KAM002479	42	43	1	0.013
CFD0014	KAM002481	43	44	1	0.017
CFD0014	KAM002482	44	45	1	0.007
CFD0014	KAM002483	45	46	1	0.009
CFD0014	KAM002484	46	47	1	0.012
CFD0014	KAM002485	47	48	1	0.007
CFD0014	KAM002486	48	49	1	0.004
CFD0014	KAM002487	49	50	1	0.004
CFD0014	KAM002488	50	51	1	0.003
CFD0014	KAM002489	51	52	1	0.001
CFD0014	KAM002491	52	53	1	0.003
CFD0014	KAM002492	53	54	1	0.005
CFD0014	KAM002493	54	55	1	0.005
CFD0014	KAM002494	55	56	1	0.001
CFD0014	KAM002495	56	57	1	0.036
CFD0014	KAM002496	57	58	1	0.084
CFD0014	KAM002497	58	59	1	0.001
CFD0014	KAM002498	59	60	1	-0.001
CFD0014	KAM002499	60	61	1	-0.001
CFD0014	I045001	61	62	1	-0.001
CFD0014	I045002	62	63	1	-0.001

CFD0014	I045003	63	64	1	-0.001
CFD0014	I045004	64	65	1	-0.001
CFD0014	I045005	65	66	1	-0.001
CFD0014	I045006	66	67	1	-0.001
CFD0014	I045007	67	68	1	-0.001
CFD0014	I045008	68	69	1	-0.001
CFD0014	I045009	69	70	1	-0.001
CFD0014	I045011	70	71	1	0.001
CFD0014	I045012	71	72	1	0.001
CFD0014	I045013	72	73	1	0.002
CFD0014	I045014	73	74	1	-0.001
CFD0014	I045015	74	75	1	-0.001
CFD0014	I045016	75	76	1	-0.001
CFD0014	I045017	76	77	1	-0.001
CFD0014	I045018	77	78	1	-0.001
CFD0014	I045019	78	79	1	-0.001
CFD0014	I045021	79	80	1	-0.001
CFD0014	I045022	80	81	1	-0.001
CFD0014	I045023	81	82	1	-0.001
CFD0014	I045024	82	83	1	-0.001
CFD0014	I045025	83	84	1	-0.001
CFD0014	I045026	84	85	1	-0.001
CFD0014	I045027	85	86	1	-0.001
CFD0014	I045028	86	87	1	-0.001
CFD0014	I045029	87	88	1	-0.001
CFD0014	I045031	88	89	1	0.001
CFD0014	I045032	89	90	1	-0.001
CFD0014	I045033	90	91	1	-0.001
CFD0014	I045034	91	92	1	-0.001
CFD0014	I045035	92	93	1	-0.001
CFD0014	I045036	93	94	1	-0.001
CFD0014	I045037	94	95	1	-0.001
CFD0014	I045038	95	96	1	-0.001
CFD0014	I045039	96	97	1	-0.001
CFD0014	I045041	97	98	1	-0.001
CFD0014	I045042	98	99	1	-0.001
CFD0014	I045043	99	100	1	-0.001
CFD0014	I045044	100	101	1	-0.001

CFD0014	I045045	101	102	1	-0.001
CFD0014	I045046	102	103	1	-0.001
CFD0014	I045047	103	104	1	0.001
CFD0014	I045048	104	105	1	-0.001
CFD0014	I045049	105	106	1	-0.001
CFD0014	I045051	106	107	1	-0.001
CFD0014	I045052	107	108	1	-0.001
CFD0014	I045053	108	109	1	-0.001
CFD0014	I045054	109	110	1	-0.001
CFD0014	I045055	110	111	1	-0.001
CFD0014	I045056	111	112	1	-0.001
CFD0014	I045057	112	113	1	-0.001
CFD0014	I045058	113	114	1	-0.001
CFD0014	I045059	114	115	1	-0.001
CFD0014	I045061	115	116	1	-0.001
CFD0014	I045062	116	117	1	-0.001
CFD0014	I045063	117	118	1	-0.001
CFD0014	I045064	118	119	1	-0.001
CFD0014	I045065	119	120	1	-0.001
CFD0014	I045066	120	121	1	-0.001
CFD0014	I045067	121	122	1	-0.001
CFD0014	I045068	122	123	1	0.003
CFD0014	I045069	123	124	1	0.007
CFD0014	I045071	124	125	1	-0.001
CFD0014	I045072	125	126	1	0.005
CFD0014	I045073	126	127	1	-0.001
CFD0014	I045074	127	128	1	-0.001
CFD0014	I045075	128	129	1	-0.001
CFD0014	I045076	129	130	1	-0.001
CFD0014	I045077	130	131	1	-0.001
CFD0014	I045078	131	132	1	0.001
CFD0014	I045079	132	133	1	0.002
CFD0014	I045081	133	134	1	-0.001
CFD0014	I045082	134	135	1	-0.001
CFD0014	I045083	135	136	1	0.006
CFD0014	I045084	136	137	1	-0.001
CFD0014	I045085	137	138	1	-0.001
CFD0014	I045086	138	139	1	-0.001

CFD0014	I045087	139	140	1	-0.001
CFD0014	I045088	140	141	1	-0.001
CFD0014	I045089	141	142	1	0.001
CFD0014	I045091	142	143	1	0.002
CFD0014	I045092	143	144	1	-0.001
CFD0014	I045093	144	145	1	-0.001
CFD0014	I045094	145	146	1	0.005
CFD0014	I045095	146	147	1	-0.001
CFD0014	I045096	147	148	1	-0.001
CFD0014	I045097	148	149	1	-0.001
CFD0014	I045098	149	150	1	-0.001
CFD0014	I045099	150	151	1	-0.001
CFD0014	I045101	151	152	1	-0.001
CFD0014	I045102	152	153	1	-0.001
CFD0014	I045103	153	154	1	-0.001
CFD0014	I045104	154	155	1	-0.001
CFD0014	I045105	155	156	1	-0.001
CFD0014	I045106	156	157	1	-0.001
CFD0014	I045107	157	158	1	-0.001
CFD0014	I045108	158	159	1	-0.001
CFD0014	I045109	159	160	1	-0.001
CFD0014	I045111	160	161	1	-0.001
CFD0014	I045112	161	162	1	-0.001
CFD0014	I045113	162	163	1	0.005
CFD0014	I045114	163	164	1	-0.001
CFD0014	I045115	164	165	1	-0.001
CFD0014	I045116	165	166	1	-0.001
CFD0014	I045117	166	167	1	-0.001
CFD0014	I045118	167	168	1	-0.001
CFD0014	I045119	168	169	1	-0.001
CFD0014	I045121	169	170	1	0.001
CFD0014	I045122	170	171	1	-0.001
CFD0014	I045123	171	172	1	-0.001
CFD0014	I045124	172	173	1	-0.001
CFD0014	I045125	173	174	1	-0.001
CFD0014	I045126	174	175	1	-0.001
CFD0014	I045127	175	176	1	-0.001
CFD0014	I045128	176	177	1	-0.001

CFD0014	I045129	177	178	1	0.003
CFD0014	I045131	178	179	1	0.017
CFD0014	I045132	179	180	1	0.001
CFD0014	I045133	180	181	1	0.009
CFD0014	I045134	181	182	1	0.003
CFD0014	I045135	182	183	1	-0.001
CFD0014	I045136	183	184	1	0.008
CFD0014	I045137	184	185	1	0.003
CFD0014	I045138	185	186	1	0.004
CFD0014	I045139	186	187	1	0.006
CFD0014	I045141	187	188	1	0.004
CFD0014	I045142	188	189	1	0.012
CFD0014	I045143	189	190	1	0.032
CFD0014	I045144	190	191	1	0.007
CFD0014	I045145	191	192	1	-0.001
CFD0014	I045146	192	193	1	-0.001
CFD0014	I045147	193	194	1	-0.001
CFD0014	I045148	194	195	1	-0.001
CFD0014	I045149	195	196	1	0.02
CFD0014	I045151	196	197	1	-0.001
CFD0014	I045152	197	198	1	-0.001
CFD0014	I045153	198	199	1	-0.001
CFD0014	I045154	199	200	1	-0.001
CFD0014	I045155	200	201	1	-0.001
CFD0014	I045156	201	202	1	-0.001
CFD0014	I045157	202	202.69	0.69	-0.001

Drill Log: CFD0015

Easting	584243.58	Hole Length	91.1m	Prospect	Supremo	Drill Started	May 31, 2010	Comment
Northing	6974457.2	Azimuth	270°	Target	Scissor west to CFD-1	Drill Completed	Jun 01, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1272.5mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	7.5	7.5	FG	gneiss	an	
7.5	26.6	19.0	MxF	gneiss	bd	
26.6	29.3	2.7	BtS	biotite-feldspar schist	bd	
29.3	32.4	3.1	FG	gneiss	an	
32.4	36.4	4.0	BtS	biotite-feldspar schist	bd	
36.4	37.8	1.4	FG	gneiss	an	
37.8	40.5	2.7	BtS	biotite-feldspar schist	bd	
40.5	45.2	4.8	FG	gneiss	bd	
45.2	68.5	23.2	BtS	biotite-feldspar schist	bd	
68.5	70.0	1.5	YC	silicified-clast breccia	bx	
70.0	79.3	9.4	FG	gneiss	pc	
79.3	79.5	0.2	IV	mafic dyke	fg	
79.5	91.1	11.6	MxF	gneiss	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Wdth	Au (ppm)
CFD0015	I045691	1.9	3	1.1	-0.001
CFD0015	I045692	3	4	1	0.001
CFD0015	I045693	4	5	1	-0.001
CFD0015	I045694	5	6	1	-0.001
CFD0015	I045695	6	7	1	-0.001
CFD0015	I045696	7	8	1	-0.001
CFD0015	I045697	8	9	1	-0.001
CFD0015	I045698	9	10	1	-0.001
CFD0015	I045699	10	11	1	0.002
CFD0015	I045701	11	12	1	-0.001

CFD0015	I045702	12	13	1	0.002
CFD0015	I045703	13	14	1	-0.001
CFD0015	I045704	14	15	1	-0.001
CFD0015	I045705	15	16	1	0.003
CFD0015	I045706	16	17	1	0.001
CFD0015	I045707	17	18	1	0.008
CFD0015	I045708	18	19	1	0.002
CFD0015	I045709	19	20	1	-0.001
CFD0015	I045711	20	21	1	-0.001
CFD0015	I045712	21	22	1	-0.001
CFD0015	I045713	22	23	1	-0.001
CFD0015	I045714	23	24	1	0.006
CFD0015	I045715	24	25	1	-0.001
CFD0015	I045716	25	26	1	-0.001
CFD0015	I045717	26	27	1	-0.001
CFD0015	I045718	27	28	1	-0.001
CFD0015	I045719	28	29	1	0.001
CFD0015	I045721	29	30	1	-0.001
CFD0015	I045722	30	31	1	-0.001
CFD0015	I045723	31	32	1	-0.001
CFD0015	I045724	32	33	1	-0.001
CFD0015	I045725	33	34	1	-0.001
CFD0015	I045726	34	35	1	-0.001
CFD0015	I045727	35	36	1	0.001
CFD0015	I045728	36	37	1	-0.001
CFD0015	I045729	37	38	1	0.001
CFD0015	I045731	38	39	1	0.001
CFD0015	I045732	39	40	1	0.001
CFD0015	I045733	40	41	1	0.001
CFD0015	I045734	41	42	1	0.001
CFD0015	I045735	42	43	1	-0.001
CFD0015	I045736	43	44	1	0.001
CFD0015	I045737	44	45	1	0.001
CFD0015	I045738	45	46	1	-0.001
CFD0015	I045739	46	47	1	0.001
CFD0015	I045741	47	48	1	-0.001
CFD0015	I045742	48	49	1	0.001
CFD0015	I045743	49	50	1	0.001

CFD0015	I045744	50	51	1	0.001
CFD0015	I045745	51	52	1	0.001
CFD0015	I045746	52	53	1	0.001
CFD0015	I045747	53	54	1	0.001
CFD0015	I045748	54	55	1	-0.001
CFD0015	I045749	55	56	1	0.001
CFD0015	I045751	56	57	1	0.002
CFD0015	I045752	57	58	1	0.004
CFD0015	I045753	58	59	1	0.003
CFD0015	I045754	59	60	1	0.005
CFD0015	I045755	60	61	1	0.014
CFD0015	I045756	61	62	1	0.005
CFD0015	I045757	62	63	1	0.005
CFD0015	I045758	63	64	1	0.01
CFD0015	I045759	64	65	1	0.011
CFD0015	I045761	65	66	1	0.01
CFD0015	I045762	66	67	1	0.066
CFD0015	I045763	67	68	1	0.016
CFD0015	I045764	68	69	1	0.663
CFD0015	I045765	69	70	1	0.498
CFD0015	I045766	70	71	1	0.03
CFD0015	I045767	71	72	1	0.069
CFD0015	I045768	72	73	1	0.048
CFD0015	I045769	73	74	1	0.015
CFD0015	I045771	74	75	1	0.003
CFD0015	I045772	75	76	1	0.003
CFD0015	I045773	76	77	1	0.001
CFD0015	I045774	77	78	1	0.002
CFD0015	I045775	78	79	1	0.029
CFD0015	I045776	79	80	1	0.003
CFD0015	I045777	80	81	1	0.003
CFD0015	I045778	81	82	1	0.001
CFD0015	I045779	82	83	1	0.01
CFD0015	I045781	83	84	1	0.001
CFD0015	I045782	84	85	1	0.001
CFD0015	I045783	85	86	1	0.003
CFD0015	I045784	86	87	1	0.001
CFD0015	I045785	87	88	1	0.001

CFD0015	I045786	88	89	1	-0.001
CFD0015	I045787	89	90	1	0.001
CFD0015	I045788	90	91.1	1.1	0.001

Drill Log: CFD0016

Easting	584215.38	Hole Length	132.89m	Prospect	Supremo	Drill Started	Jun 01, 2010	Comment
Northing	6974403.31	Azimuth	270°	Target	50m south of CFD-15	Drill Completed	Jun 03, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1286.5mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.7	3.7	CAS	overburden		
3.7	18.9	15.2	FG	gneiss	an	Top of hole broken and very rubbly (Approximatly 3.5m of core missing, washout)
18.9	20.4	1.5	OG	mafic dyke	ma	
20.4	25.9	5.5	FG	gneiss	bd	
25.9	28.8	2.9	FG	gneiss	bd	OG is massive with some areas of weak foliation, possibly PA?
28.8	39.3	10.6	BtS	biotite-feldspar schist	bd	Possibly some is OG which has intrude PA
39.3	44.2	4.8	MxF	gneiss	bd	
44.2	48.2	4.0	BtS	biotite-feldspar schist	bd	Most is highly weathered but there is a zone of fresher rock
48.2	52.8	4.6	FG	gneiss	bd	Some massive, some weak foliation in some OG
52.8	56.4	3.6	FC	felsic dyke	ma	
56.4	59.3	2.9	YC	silicified-clast breccia	si	
59.3	60.9	1.7	YC	silicified-clast breccia	bx	
60.9	63.7	2.8	FC	felsic dyke	ma	
63.7	64.9	1.1	BtS	biotite-feldspar schist	bd	Extremely weathered difficut to see contacts and foliation
64.9	68.0	3.1	FG	gneiss	bd	
68.0	70.4	2.5	MxF	gneiss	an	
70.4	75.4	4.9	BtS	biotite-feldspar schist	bd	
75.4	81.0	5.7	FG	gneiss	an	uppercontact obsured by alteration
81.0	84.4	3.4	BtS	biotite-feldspar schist	bd	
84.4	87.4	2.9	FG	gneiss	bd	Strongly altered, cannot see upper contact
87.4	88.8	1.5	OG	mafic dyke	ma	
88.8	89.9	1.0	FG	gneiss	bd	10cm of completely weathered rock at 88.92m
89.9	91.4	1.5	BtS	biotite-feldspar schist	bd	
91.4	95.9	4.5	FG	gneiss	an	Completely weathered from 91.35-93.12m, rock type unrecognizable.
95.9	99.0	3.1	FG	gneiss	an	
99.0	100.4	1.4	OG	mafic dyke	ma	area of strong clay alteration (~10cm)
100.4	103.9	3.5	FG	gneiss	an	

103.9	106.6	2.7	MxF	gneiss	an	Weakly foliated PA, not foliated in spots (OG?), PG dark grey bearing coarse augens
106.6	108.6	2.0	OG	mafic dyke	cg	Very intercalated OG and PG, OG weakly foliated along margins (PG?)
108.6	110.9	2.3	BtS	biotite-feldspar schist	an	
110.9	114.0	3.1	MxF	gneiss	an	
114.0	115.1	1.1	BtS	biotite-feldspar schist	bd	locally unfoliated sections
115.1	116.1	1.0	OG	mafic dyke	cg	localized weak foliation
116.1	120.9	4.8	MxF	gneiss	bd	locally unfoliated coarse grained PA (OG?)
120.9	123.5	2.6	FG	gneiss		
123.5	123.9	0.3	FLT	fault zone	fg	some PA is unconsolidated clay, some is intact
123.9	126.8	2.9	FG	gneiss	bd	
126.8	129.7	2.9	MxF	gneiss	bd	local areas that are unfoliated and coarser
129.7	130.5	0.8	FLT	fault zone		fault gouge
130.5	131.6	1.1	FC	felsic dyke	ma	
131.6	132.9	1.3	FG	gneiss	bd	difficult to see contact due to alteration and weathering

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0016	I045271	3.66	5	1.34	3.54
CFD0016	I045272	5	6	1	0.024
CFD0016	I045273	6	7	1	0.042
CFD0016	I045274	7	8	1	0.104
CFD0016	I045275	8	9	1	0.018
CFD0016	I045276	9	10	1	0.004
CFD0016	I045277	10	11	1	0.014
CFD0016	I045278	11	12	1	0.001
CFD0016	I045279	12	13	1	0.002
CFD0016	I045281	13	14	1	0.001
CFD0016	I045282	14	15	1	0.002
CFD0016	I045283	15	16	1	0.002
CFD0016	I045284	16	17	1	0.001
CFD0016	I045285	17	18	1	0.008
CFD0016	I045286	18	19	1	0.178
CFD0016	I045287	19	20	1	0.005
CFD0016	I045288	20	21	1	0.003
CFD0016	I045289	21	22	1	0.001
CFD0016	I045291	22	23	1	0.002
CFD0016	I045292	23	24	1	0.001
CFD0016	I045293	24	25	1	0.001
CFD0016	I045294	25	26	1	0.002

CFD0016	I045295	26	27	1	0.003
CFD0016	I045296	27	28	1	0.003
CFD0016	I045297	28	29	1	0.011
CFD0016	I045298	29	30	1	0.003
CFD0016	I045299	30	31	1	0.003
CFD0016	I045301	31	32	1	-0.001
CFD0016	I045302	32	33	1	0.002
CFD0016	I045303	33	34	1	0.001
CFD0016	I045304	34	35	1	0.001
CFD0016	I045305	35	36	1	0.003
CFD0016	I045306	36	37	1	0.001
CFD0016	I045307	37	38	1	-0.001
CFD0016	I045308	38	39	1	-0.001
CFD0016	I045309	39	40	1	0.001
CFD0016	I045311	40	41	1	0.001
CFD0016	I045312	41	42	1	0.001
CFD0016	I045313	42	43	1	0.001
CFD0016	I045314	43	44	1	-0.001
CFD0016	I045315	44	45	1	1.15
CFD0016	I045316	45	46	1	0.008
CFD0016	I045317	46	47	1	0.013
CFD0016	I045318	47	48	1	0.001
CFD0016	I045319	48	49	1	0.33
CFD0016	I045321	49	50	1	0.007
CFD0016	I045322	50	51	1	0.004
CFD0016	I045323	51	52	1	0.019
CFD0016	I045324	52	53	1	0.18
CFD0016	I045325	53	54	1	14.45
CFD0016	I045326	54	55	1	0.06
CFD0016	I045327	55	56	1	11.2
CFD0016	I045328	56	57	1	33.5
CFD0016	I045329	57	58	1	69.5
CFD0016	I045331	58	59	1	20.6
CFD0016	I045332	59	60	1	11.7
CFD0016	I045333	60	61	1	9.82
CFD0016	I045334	61	62	1	0.139
CFD0016	I045335	62	63	1	0.055
CFD0016	I045336	63	64	1	0.696

CFD0016	I045337	64	65	1	0.709
CFD0016	I045338	65	66	1	0.339
CFD0016	I045339	66	67	1	1.23
CFD0016	I045341	67	68	1	0.066
CFD0016	I045342	68	69	1	0.01
CFD0016	I045343	69	70	1	0.004
CFD0016	I045344	70	71	1	0.002
CFD0016	I045345	71	72	1	0.001
CFD0016	I045346	72	73	1	-0.001
CFD0016	I045347	73	74	1	0.001
CFD0016	I045348	74	75	1	0.002
CFD0016	I045349	75	76	1	0.003
CFD0016	I045351	76	77	1	0.001
CFD0016	I045352	77	78	1	0.001
CFD0016	I045353	78	79	1	0.001
CFD0016	I045354	79	80	1	0.002
CFD0016	I045355	80	81	1	-0.001
CFD0016	I045356	81	82	1	0.002
CFD0016	I045357	82	83	1	0.001
CFD0016	I045358	83	84	1	0.001
CFD0016	I045359	84	85	1	0.001
CFD0016	I045361	85	86	1	-0.001
CFD0016	I045362	86	87	1	0.001
CFD0016	I045363	87	88	1	0.001
CFD0016	I045364	88	89	1	0.001
CFD0016	I045365	89	90	1	0.001
CFD0016	I045366	90	91	1	-0.001
CFD0016	I045367	91	92	1	0.008
CFD0016	I045368	92	93	1	0.004
CFD0016	I045369	93	94	1	0.001
CFD0016	I045371	94	95	1	0.001
CFD0016	I045372	95	96	1	-0.001
CFD0016	I045373	96	97	1	-0.001
CFD0016	I045374	97	98	1	-0.001
CFD0016	I045375	98	99	1	0.001
CFD0016	I045376	99	100	1	0.002
CFD0016	I045377	100	101	1	-0.001
CFD0016	I045378	101	102	1	-0.001

CFD0016	I045379	102	103	1	-0.001
CFD0016	I045381	103	104	1	-0.001
CFD0016	I045382	104	105	1	-0.001
CFD0016	I045383	105	106	1	0.001
CFD0016	I045384	106	107	1	0.001
CFD0016	I045385	107	108	1	-0.001
CFD0016	I045386	108	109	1	-0.001
CFD0016	I045387	109	110	1	0.001
CFD0016	I045388	110	111	1	0.005
CFD0016	I045389	111	112	1	0.001
CFD0016	I045391	112	113	1	0.002
CFD0016	I045392	113	114	1	0.001
CFD0016	I045393	114	115	1	0.001
CFD0016	I045394	115	116	1	0.001
CFD0016	I045395	116	117	1	-0.001
CFD0016	I045396	117	118	1	0.001
CFD0016	I045397	118	119	1	-0.001
CFD0016	I045398	119	120	1	-0.001
CFD0016	I045399	120	121	1	-0.001
CFD0016	I045401	121	122	1	0.001
CFD0016	I045402	122	123	1	0.001
CFD0016	I045403	123	124	1	0.001
CFD0016	I045404	124	125	1	0.001
CFD0016	I045405	125	126	1	0.001
CFD0016	I045406	126	127	1	0.001
CFD0016	I045407	127	128	1	0.022
CFD0016	I045408	128	129	1	0.002
CFD0016	I045409	129	130	1	0.027
CFD0016	I045411	130	131	1	0.313
CFD0016	I045412	131	132	1	0.406
CFD0016	I045413	132	132.89	0.89	0.002

Drill Log: CFD0017

Easting	584207.67	Hole Length	254.77m	Prospect	Supremo	Drill Started	Jun 04, 2010	Comment
Northing	6974404.67	Azimuth	269.1°	Target	50m south of CFD-15	Drill Completed	Jun 07, 2010	
Projection	UTM7-NAD83	Dip	-71.7°	Geologist	DArsenault	Core Size	BTW	
Survey method	Lidar2/GPS	Elevation	1288.2mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-70	PLAN
5.49	266.6	-70.3	Reflex
6.1	271.3	-72.5	Reflex
35.97	267.7	-70.4	Reflex
66.45	268.5	-70.8	Reflex
67.06	269.2	-72	Reflex
96.93	268.1	-71.3	Reflex
97.54	270.2	-71.8	Reflex
127.41	269.1	-71.7	Reflex
128.02	269.1	-71.7	Reflex
157.89	270.2	-71.8	Reflex
158.5	268.1	-71.3	Reflex
188.37	269.2	-72	Reflex
188.98	268.5	-70.8	Reflex
219.46	267.7	-70.4	Reflex
249.33	271.3	-72.5	Reflex
249.94	266.6	-70.3	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	6.1	6.1	CAS	overburden		
6.1	14.1	8.0	FG	gneiss	bd	
14.1	16.2	2.1	OG	mafic dyke	ma	
16.2	24.3	8.1	FG	gneiss	bd	
24.3	29.7	5.4	OG	mafic dyke	ma	2-30cm bands of OG in PG
29.7	41.8	12.2	MxF	gneiss	bd	Some zones of more strongly foliated, finer grained PA
41.8	45.7	3.9	FG	gneiss	bd	
45.7	47.7	2.0	MxM	biotite-feldspar schist	bd	
47.7	47.9	0.2	FLT	fault zone		PA and/or OG being faulted
47.9	54.5	6.6	OG	mafic dyke	ma	weakly foliated at margins

54.5	56.4	1.9	FG	gneiss	bd	
56.4	61.8	5.4	MxM	biotite-feldspar schist	bd	
61.8	65.1	3.3	FG	gneiss	an	
65.1	67.7	2.6	MxM	biotite-feldspar schist	bd	PA is locally unfoliated in spots
67.7	73.5	5.8	FG	gneiss	an	
73.5	73.7	0.2	OG	mafic dyke	ma	
73.7	75.0	1.3	FG	gneiss	an	
75.0	76.1	1.1	IV	mafic dyke	ma	
76.1	79.4	3.3	FG	gneiss	bd	
79.4	87.5	8.1	FC	felsic dyke	ma	
87.5	88.5	1.0	YC	silicified-clast breccia	bx	some modern fault gouge, some intact breccia
88.5	90.0	1.6	FC	felsic dyke	ma	
90.0	95.6	5.6	FG	gneiss	bd	
95.6	97.1	1.5	MxF	gneiss	bd	
97.1	99.3	2.2	FG	gneiss	bd	
99.3	99.9	0.5	OG	mafic dyke	ma	very weakly foliated along margins
99.9	102.1	2.3	FG	gneiss	bd	
102.1	102.6	0.5	FC	felsic dyke	ma	
102.6	108.2	5.6	FG	gneiss	bd	
108.2	108.9	0.8	FC	felsic dyke	ma	
108.9	109.1	0.2	FLT	fault zone		
109.1	113.1	4.0	MxF	gneiss	bd	Small zone of unconsolidated PA at 109.67m
113.1	116.5	3.4	FG	gneiss	an	
116.5	119.4	2.8	MxF	gneiss	bd	Small bands (4-20cm) of PA
119.4	132.6	13.3	FG	gneiss	an	
132.6	134.2	1.5	MxF	gneiss	an	
134.2	144.2	10.0	FG	gneiss	an	
144.2	145.6	1.4	BtS	biotite-feldspar schist	bd	
145.6	177.5	31.9	FG	gneiss	an	
177.5	178.0	0.4	BtS	biotite-feldspar schist	bd	
178.0	190.7	12.8	FG	gneiss	an	
190.7	205.4	14.7	MxF	gneiss	bd	
205.4	222.2	16.9	FG	gneiss	an	
222.2	223.1	0.9	BtS	biotite-feldspar schist	bd	
223.1	254.8	31.6	FG	gneiss	an	250.42-250.80m there is an interval of PA.

Diamond core assay results

Hole ID	Sample ID	From (m)	To (m)	Width	Au (ppm)
CFD0017	1045414	6.1	7	0.9	0.011

CFD0017	I045415	7	8	1	0.005
CFD0017	I045416	8	9	1	0.002
CFD0017	I045417	9	10	1	0.001
CFD0017	I045418	10	11	1	0.001
CFD0017	I045419	11	12	1	0.004
CFD0017	I045421	12	13	1	0.003
CFD0017	I045422	13	14	1	0.001
CFD0017	I045423	14	15	1	0.009
CFD0017	I045424	15	16	1	0.002
CFD0017	I045425	16	17	1	-0.001
CFD0017	I045426	17	18	1	0.002
CFD0017	I045427	18	19	1	0.002
CFD0017	I045428	19	20	1	0.004
CFD0017	I045429	20	21	1	0.006
CFD0017	I045431	21	22	1	0.001
CFD0017	I045432	22	23	1	0.003
CFD0017	I045433	23	24	1	0.002
CFD0017	I045434	24	25	1	-0.001
CFD0017	I045435	25	26	1	0.003
CFD0017	I045436	26	27	1	0.001
CFD0017	I045437	27	28	1	-0.001
CFD0017	I045438	28	29	1	0.001
CFD0017	I045439	29	30	1	-0.001
CFD0017	I045441	30	31	1	0.001
CFD0017	I045442	31	32	1	0.001
CFD0017	I045443	32	33	1	0.001
CFD0017	I045444	33	34	1	-0.001
CFD0017	I045445	34	35	1	-0.001
CFD0017	I045446	35	36	1	-0.001
CFD0017	I045447	36	37	1	-0.001
CFD0017	I045448	37	38	1	-0.001
CFD0017	I045449	38	39	1	-0.001
CFD0017	I045451	39	40	1	-0.001
CFD0017	I045452	40	41	1	-0.001
CFD0017	I045453	41	42	1	-0.001
CFD0017	I045454	42	43	1	-0.001
CFD0017	I045455	43	44	1	0.004
CFD0017	I045456	44	45	1	0.002

CFD0017	I045457	45	46	1	-0.001
CFD0017	I045458	46	47	1	-0.001
CFD0017	I045459	47	48	1	-0.001
CFD0017	I045461	48	49	1	0.001
CFD0017	I045462	49	50	1	-0.001
CFD0017	I045463	50	51	1	-0.001
CFD0017	I045464	51	52	1	-0.001
CFD0017	I045465	52	53	1	-0.001
CFD0017	I045466	53	54	1	-0.001
CFD0017	I045467	54	55	1	-0.001
CFD0017	I045468	55	56	1	-0.001
CFD0017	I045469	56	57	1	-0.001
CFD0017	I045471	57	58	1	-0.001
CFD0017	I045472	58	59	1	-0.001
CFD0017	I045473	59	60	1	-0.001
CFD0017	I045474	60	61	1	0.002
CFD0017	I045475	61	62	1	0.001
CFD0017	I045476	62	63	1	0.001
CFD0017	I045477	63	64	1	-0.001
CFD0017	I045478	64	65	1	0.006
CFD0017	I045479	65	66	1	-0.001
CFD0017	I045481	66	67	1	0.001
CFD0017	I045482	67	68	1	-0.001
CFD0017	I045483	68	69	1	0.001
CFD0017	I045484	69	70	1	-0.001
CFD0017	I045485	70	71	1	0.008
CFD0017	I045486	71	72	1	-0.001
CFD0017	I045487	72	73	1	-0.001
CFD0017	I045488	73	74	1	-0.001
CFD0017	I045489	74	75	1	-0.001
CFD0017	I045491	75	76	1	0.001
CFD0017	I045492	76	77	1	-0.001
CFD0017	I045493	77	78	1	-0.001
CFD0017	I045494	78	79	1	-0.001
CFD0017	I045495	79	80	1	0.011
CFD0017	I045496	80	81	1	0.031
CFD0017	I045497	81	82	1	0.029
CFD0017	I045498	82	83	1	0.018

CFD0017	I045499	83	84	1	0.063
CFD0017	I045501	84	85	1	0.052
CFD0017	I045502	85	86	1	0.03
CFD0017	I045503	86	87	1	0.14
CFD0017	I045504	87	88	1	0.144
CFD0017	I045505	88	89	1	0.033
CFD0017	I045506	89	90	1	0.019
CFD0017	I045507	90	91	1	0.006
CFD0017	I045508	91	92	1	0.01
CFD0017	I045509	92	93	1	0.008
CFD0017	I045511	93	94	1	0.004
CFD0017	I045512	94	95	1	0.003
CFD0017	I045513	95	96	1	0.011
CFD0017	I045514	96	97	1	0.002
CFD0017	I045515	97	98	1	0.005
CFD0017	I045516	98	99	1	-0.001
CFD0017	I045517	99	100	1	0.001
CFD0017	I045518	100	101	1	0.001
CFD0017	I045519	101	102	1	0.003
CFD0017	I045521	102	103	1	0.003
CFD0017	I045522	103	104	1	0.001
CFD0017	I045523	104	105	1	-0.001
CFD0017	I045524	105	106	1	-0.001
CFD0017	I045525	106	107	1	-0.001
CFD0017	I045526	107	108	1	0.002
CFD0017	I045527	108	109	1	0.084
CFD0017	I045528	109	110	1	0.001
CFD0017	I045529	110	111	1	-0.001
CFD0017	I045531	111	112	1	-0.001
CFD0017	I045532	112	113	1	-0.001
CFD0017	I045533	113	114	1	-0.001
CFD0017	I045534	114	115	1	-0.001
CFD0017	I045535	115	116	1	-0.001
CFD0017	I045536	116	117	1	-0.001
CFD0017	I045537	117	118	1	-0.001
CFD0017	I045538	118	119	1	-0.001
CFD0017	I045539	119	120	1	-0.001
CFD0017	I045541	120	121	1	-0.001

CFD0017	I045542	121	122	1	-0.001
CFD0017	I045543	122	123	1	-0.001
CFD0017	I045544	123	124	1	-0.001
CFD0017	I045545	124	125	1	-0.001
CFD0017	I045546	125	126	1	-0.001
CFD0017	I045547	126	127	1	-0.001
CFD0017	I045548	127	128	1	-0.001
CFD0017	I045549	128	129	1	-0.001
CFD0017	I045551	129	130	1	-0.001
CFD0017	I045552	130	131	1	-0.001
CFD0017	I045553	131	132	1	-0.001
CFD0017	I045554	132	133	1	-0.001
CFD0017	I045555	133	134	1	-0.001
CFD0017	I045556	134	135	1	-0.001
CFD0017	I045557	135	136	1	-0.001
CFD0017	I045558	136	137	1	-0.001
CFD0017	I045559	137	138	1	-0.001
CFD0017	I045561	138	139	1	-0.001
CFD0017	I045562	139	140	1	0.001
CFD0017	I045563	140	141	1	0.001
CFD0017	I045564	141	142	1	-0.001
CFD0017	I045565	142	143	1	-0.001
CFD0017	I045566	143	144	1	-0.001
CFD0017	I045567	144	145	1	-0.001
CFD0017	I045568	145	146	1	0.001
CFD0017	I045569	146	147	1	-0.001
CFD0017	I045571	147	148	1	0.001
CFD0017	I045572	148	149	1	-0.001
CFD0017	I045573	149	150	1	-0.001
CFD0017	I045574	150	151	1	-0.001
CFD0017	I045575	151	152	1	-0.001
CFD0017	I045576	152	153	1	-0.001
CFD0017	I045577	153	154	1	-0.001
CFD0017	I045578	154	155	1	-0.001
CFD0017	I045579	155	156	1	0.001
CFD0017	I045581	156	157	1	-0.001
CFD0017	I045582	157	158	1	-0.001
CFD0017	I045583	158	159	1	-0.001

CFD0017	I045584	159	160	1	-0.001
CFD0017	I045585	160	161	1	-0.001
CFD0017	I045586	161	162	1	-0.001
CFD0017	I045587	162	163	1	-0.001
CFD0017	I045588	163	164	1	-0.001
CFD0017	I045589	164	165	1	-0.001
CFD0017	I045591	165	166	1	0.001
CFD0017	I045592	166	167	1	-0.001
CFD0017	I045593	167	168	1	-0.001
CFD0017	I045594	168	169	1	-0.001
CFD0017	I045595	169	170	1	-0.001
CFD0017	I045596	170	171	1	0.003
CFD0017	I045597	171	172	1	-0.001
CFD0017	I045598	172	173	1	-0.001
CFD0017	I045599	173	174	1	-0.001
CFD0017	I045601	174	175	1	-0.001
CFD0017	I045602	175	176	1	-0.001
CFD0017	I045603	176	177	1	-0.001
CFD0017	I045604	177	178	1	-0.001
CFD0017	I045605	178	179	1	-0.001
CFD0017	I045606	179	180	1	-0.001
CFD0017	I045607	180	181	1	-0.001
CFD0017	I045608	181	182	1	0.002
CFD0017	I045609	182	183	1	-0.001
CFD0017	I045611	183	184	1	-0.001
CFD0017	I045612	184	185	1	-0.001
CFD0017	I045613	185	186	1	-0.001
CFD0017	I045614	186	187	1	-0.001
CFD0017	I045615	187	188	1	-0.001
CFD0017	I045616	188	189	1	-0.001
CFD0017	I045617	189	190	1	-0.001
CFD0017	I045618	190	191	1	-0.001
CFD0017	I045619	191	192	1	-0.001
CFD0017	I045621	192	193	1	-0.001
CFD0017	I045622	193	194	1	-0.001
CFD0017	I045623	194	195	1	-0.001
CFD0017	I045624	195	196	1	-0.001
CFD0017	I045625	196	197	1	-0.001

CFD0017	1045626	197	198	1	-0.001
CFD0017	1045627	198	199	1	-0.001
CFD0017	1045628	199	200	1	0.001
CFD0017	1045629	200	201	1	0.001
CFD0017	1045631	201	202	1	0.001
CFD0017	1045632	202	203	1	-0.001
CFD0017	1045633	203	204	1	-0.001
CFD0017	1045634	204	205	1	-0.001
CFD0017	1045635	205	206	1	-0.001
CFD0017	1045636	206	207	1	-0.001
CFD0017	1045637	207	208	1	-0.001
CFD0017	1045638	208	209	1	0.001
CFD0017	1045639	209	210	1	0.001
CFD0017	1045641	210	211	1	-0.001
CFD0017	1045642	211	212	1	-0.001
CFD0017	1045643	212	213	1	0.001
CFD0017	1045644	213	214	1	0.007
CFD0017	1045645	214	215	1	-0.001
CFD0017	1045646	215	216	1	-0.001
CFD0017	1045647	216	217	1	-0.001
CFD0017	1045648	217	218	1	-0.001
CFD0017	1045649	218	219	1	0.002
CFD0017	1045651	219	220	1	-0.001
CFD0017	1045652	220	221	1	0.015
CFD0017	1045653	221	222	1	-0.001
CFD0017	1045654	222	223	1	0.001
CFD0017	1045655	223	224	1	-0.001
CFD0017	1045656	224	225	1	-0.001
CFD0017	1045657	225	226	1	-0.001
CFD0017	1045658	226	227	1	-0.001
CFD0017	1045659	227	228	1	0.009
CFD0017	1045661	228	229	1	0.014
CFD0017	1045662	229	230	1	0.005
CFD0017	1045663	230	231	1	0.008
CFD0017	1045664	231	232	1	-0.001
CFD0017	1045665	232	233	1	-0.001
CFD0017	1045666	233	234	1	-0.001
CFD0017	1045667	234	235	1	0.003

CFD0017	I045668	235	236	1	0.001
CFD0017	I045669	236	237	1	0.001
CFD0017	I045671	237	238	1	-0.001
CFD0017	I045672	238	239	1	-0.001
CFD0017	I045673	239	240	1	0.001
CFD0017	I045674	240	241	1	-0.001
CFD0017	I045675	241	242	1	-0.001
CFD0017	I045676	242	243	1	-0.001
CFD0017	I045677	243	244	1	-0.001
CFD0017	I045678	244	245	1	-0.001
CFD0017	I045679	245	246	1	-0.001
CFD0017	I045681	246	247	1	-0.001
CFD0017	I045682	247	248	1	-0.001
CFD0017	I045683	248	249	1	-0.001
CFD0017	I045684	249	250	1	-0.001
CFD0017	I045685	250	251	1	-0.001
CFD0017	I045686	251	252	1	-0.001
CFD0017	I045687	252	253	1	-0.001
CFD0017	I045688	253	254	1	-0.001
CFD0017	I045689	254	254.41	0.41	-0.001

Drill Log: CFD0018

Easting	584212.9	Hole Length	166.12 m	Prospect	Supremo	Drill Started	Jun 10, 2010	Comment
Northing	6974353.3	Azimuth	272°	Target	100m south of CFD-15	Drill Completed	Jun 13, 2010	
Projection	UTM7-NAD83	Dip	-51.2°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1286.2 mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
35.05	270.2	-50.8	Reflex
65.53	272	-51.2	Reflex
96.01	272	-51.6	Reflex
126.49	272.9	-51.8	Reflex
156.97	273.2	-52	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	23.0	23.0	MxF	gneiss	bd	
23.0	24.9	1.9	BtS	biotite-feldspar schist	bd	
24.9	43.5	18.6	FG	gneiss	bd	
43.5	45.6	2.1	BtS	biotite-feldspar schist	cg	
45.6	69.5	23.9	MxM	biotite-feldspar schist	bd	
69.5	70.9	1.4	FG	gneiss	bd	
70.9	71.7	0.8	YC	silicified-clast breccia	bx	
71.7	73.7	2.0	FC	felsic dyke		
73.7	74.1	0.5	FC	felsic dyke	ch	
74.1	78.1	4.0	FC	felsic dyke	lm	
78.1	127.3	49.2	MxF	gneiss	bd	
127.3	136.9	9.6	BtS	biotite-feldspar schist	bd	
136.9	146.1	9.1	MxF	gneiss	bd	
146.1	151.4	5.4	MxF	gneiss	bd	
151.4	166.1	14.7	MxF	gneiss	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0018	I045789	3.05	4	0.95	0.001
CFD0018	I045791	4	5	1	-0.001
CFD0018	I045792	5	6	1	-0.001

CFD0018	I045793	6	7	1	-0.001
CFD0018	I045794	7	8	1	-0.001
CFD0018	I045795	8	9	1	-0.001
CFD0018	I045796	9	10	1	-0.001
CFD0018	I045797	10	11	1	-0.001
CFD0018	I045798	11	12	1	-0.001
CFD0018	I045799	12	13	1	-0.001
CFD0018	I045801	13	14	1	-0.001
CFD0018	I045802	14	15	1	-0.001
CFD0018	I045803	15	16	1	0.001
CFD0018	I045804	16	17	1	-0.001
CFD0018	I045805	17	18	1	0.001
CFD0018	I045806	18	19	1	0.001
CFD0018	I045807	19	20	1	-0.001
CFD0018	I045808	20	21	1	0.005
CFD0018	I045809	21	22	1	0.001
CFD0018	I045811	22	23	1	0.001
CFD0018	I045812	23	24	1	0.001
CFD0018	I045813	24	25	1	0.006
CFD0018	I045814	25	26	1	-0.001
CFD0018	I045815	26	27	1	-0.001
CFD0018	I045816	27	28	1	-0.001
CFD0018	I045817	28	29	1	-0.001
CFD0018	I045818	29	30	1	-0.001
CFD0018	I045819	30	31	1	-0.001
CFD0018	I045821	31	32	1	-0.001
CFD0018	I045822	32	33	1	0.001
CFD0018	I045823	33	34	1	-0.001
CFD0018	I045824	34	35	1	-0.001
CFD0018	I045825	35	36	1	0.001
CFD0018	I045826	36	37	1	-0.001
CFD0018	I045827	37	38	1	-0.001
CFD0018	I045828	38	39	1	0.001
CFD0018	I045829	39	40	1	0.007
CFD0018	I045831	40	41	1	0.001
CFD0018	I045832	41	42	1	0.001
CFD0018	I045833	42	43	1	0.015
CFD0018	I045834	43	44	1	0.001

CFD0018	I045835	44	45	1	0.001
CFD0018	I045836	45	46	1	0.001
CFD0018	I045837	46	47	1	0.001
CFD0018	I045838	47	48	1	0.002
CFD0018	I045839	48	49	1	0.001
CFD0018	I045841	49	50	1	0.001
CFD0018	I045842	50	51	1	0.001
CFD0018	I045843	51	52	1	0.001
CFD0018	I045844	52	53	1	0.001
CFD0018	I045845	53	54	1	0.001
CFD0018	I045846	54	55	1	0.001
CFD0018	I045847	55	56	1	0.002
CFD0018	I045848	56	57	1	-0.001
CFD0018	I045849	57	58	1	-0.001
CFD0018	I045851	58	59	1	0.001
CFD0018	I045852	59	60	1	0.001
CFD0018	I045853	60	61	1	-0.001
CFD0018	I045854	61	62	1	-0.001
CFD0018	I045855	62	63	1	0.001
CFD0018	I045856	63	64	1	0.001
CFD0018	I045857	64	65	1	-0.001
CFD0018	I045858	65	66	1	-0.001
CFD0018	I045859	66	67	1	0.001
CFD0018	I045861	67	68	1	0.013
CFD0018	I045862	68	69	1	0.015
CFD0018	I045863	69	70	1	0.021
CFD0018	I045864	70	71	1	0.242
CFD0018	I045865	71	72	1	3.04
CFD0018	I045866	72	73	1	18.3
CFD0018	I045867	73	74	1	11.25
CFD0018	I045868	74	75	1	3.17
CFD0018	I045869	75	76	1	0.232
CFD0018	I045871	76	77	1	5.57
CFD0018	I045872	77	78	1	6.23
CFD0018	I045873	78	79	1	0.337
CFD0018	I045874	79	80	1	0.025
CFD0018	I045875	80	81	1	0.021
CFD0018	I045876	81	82	1	0.01

CFD0018	I045877	82	83	1	0.008
CFD0018	I045878	83	84	1	0.004
CFD0018	I045879	84	85	1	0.006
CFD0018	I045881	85	86	1	0.004
CFD0018	I045882	86	87	1	0.001
CFD0018	I045883	87	88	1	0.001
CFD0018	I045884	88	89	1	0.042
CFD0018	I045885	89	90	1	0.114
CFD0018	I045886	90	91	1	0.003
CFD0018	I045887	91	92	1	0.002
CFD0018	I045888	92	93	1	0.001
CFD0018	I045889	93	94	1	0.002
CFD0018	I045891	94	95	1	-0.001
CFD0018	I045892	95	96	1	-0.001
CFD0018	I045893	96	97	1	-0.001
CFD0018	I045894	97	98	1	-0.001
CFD0018	I045895	98	99	1	-0.001
CFD0018	I045896	99	100	1	-0.001
CFD0018	I045897	100	101	1	-0.001
CFD0018	I045898	101	102	1	-0.001
CFD0018	I045899	102	103	1	-0.001
CFD0018	I045901	103	104	1	-0.001
CFD0018	I045902	104	105	1	-0.001
CFD0018	I045903	105	106	1	-0.001
CFD0018	I045904	106	107	1	-0.001
CFD0018	I045905	107	108	1	-0.001
CFD0018	I045906	108	109	1	-0.001
CFD0018	I045907	109	110	1	-0.001
CFD0018	I045908	110	111	1	-0.001
CFD0018	I045909	111	112	1	-0.001
CFD0018	I045911	112	113	1	-0.001
CFD0018	I045912	113	114	1	-0.001
CFD0018	I045913	114	115	1	-0.001
CFD0018	I045914	115	116	1	-0.001
CFD0018	I045915	116	117	1	-0.001
CFD0018	I045916	117	118	1	-0.001
CFD0018	I045917	118	119	1	-0.001
CFD0018	I045918	119	120	1	-0.001

CFD0018	I045919	120	121	1	0.001
CFD0018	I045921	121	122	1	-0.001
CFD0018	I045922	122	123	1	-0.001
CFD0018	I045923	123	124	1	-0.001
CFD0018	I045924	124	125	1	-0.001
CFD0018	I045925	125	126	1	-0.001
CFD0018	I045926	126	127	1	-0.001
CFD0018	I045927	127	128	1	2.05
CFD0018	I045928	128	129	1	3.92
CFD0018	I045929	129	130	1	0.239
CFD0018	I045931	130	131	1	0.014
CFD0018	I045932	131	132	1	2.4
CFD0018	I045933	132	133	1	3.05
CFD0018	I045934	133	134	1	5.91
CFD0018	I045935	134	135	1	0.088
CFD0018	I045936	135	136	1	0.017
CFD0018	I045937	136	137	1	0.037
CFD0018	I045938	137	138	1	0.001
CFD0018	I045939	138	139	1	0.003
CFD0018	I045941	139	140	1	0.006
CFD0018	I045942	140	141	1	0.001
CFD0018	I045943	141	142	1	-0.001
CFD0018	I045944	142	143	1	0.002
CFD0018	I045945	143	144	1	-0.001
CFD0018	I045946	144	145	1	-0.001
CFD0018	I045947	145	146	1	-0.001
CFD0018	I045948	146	147	1	-0.001
CFD0018	I045949	147	148	1	0.005
CFD0018	I045951	148	149	1	0.006
CFD0018	I045952	149	150	1	0.007
CFD0018	I045953	150	151	1	0.001
CFD0018	I045954	151	152	1	0.001
CFD0018	I045955	152	153	1	-0.001
CFD0018	I045956	153	154	1	-0.001
CFD0018	I045957	154	155	1	-0.001
CFD0018	I045958	155	156	1	-0.001
CFD0018	I045959	156	157	1	-0.001
CFD0018	I045961	157	158	1	-0.001

CFD0018	I045962	158	159	1	-0.001
CFD0018	I045963	159	160	1	0.014
CFD0018	I045964	160	161	1	0.001
CFD0018	I045965	161	162	1	0.001
CFD0018	I045966	162	163	1	0.002
CFD0018	I045967	163	164	1	-0.001
CFD0018	I045968	164	165	1	0.003
CFD0018	I045969	165	166.12	1.12	-0.001

Drill Log: CFD0019

Easting	584212.9	Hole Length	135.33m	Prospect	Supremo	Drill Started	Jun 13, 2010	Comment
Northing	6974353.3	Azimuth	272.8°	Target	100m south of CFD-15	Drill Completed	Jun 17, 2010	
Projection	UTM7-NAD83	Dip	-71.7°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1286.2mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-70	PLAN
33.53	272.2	-70.5	Reflex
64.01	274.3	-70.8	Reflex
94.49	272.8	-71.7	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	37.2	37.2	MxF	gneiss	bd	
37.2	44.8	7.7	MxF	gneiss	bd	
44.8	82.3	37.5	MxF	gneiss	bd	
82.3	87.6	5.3	MxF	gneiss	an	
87.6	104.9	17.2	MxF	gneiss	bd	
104.9	106.1	1.2	YC	silicified-clast breccia	bx	
106.1	110.0	3.9	FC	felsic dyke	fg	
110.0	116.3	6.4	YC	silicified-clast breccia	cg	
116.3	119.8	3.5	FC	felsic dyke	fg	
119.8	120.8	1.0	MxF	gneiss	bd	
120.8	135.3	14.5	MxF	gneiss	pc	Yc from 127.73-127.92m

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (g/m)
CFD0019	I045971	1.7	3	1.3	0.001
CFD0019	I045972	3	4	1	-0.001
CFD0019	I045973	4	5	1	-0.001
CFD0019	I045974	5	6	1	-0.001
CFD0019	I045975	6	7	1	-0.001
CFD0019	I045976	7	8	1	-0.001
CFD0019	I045977	8	9	1	-0.001
CFD0019	I045978	9	10	1	-0.001
CFD0019	I045979	10	11	1	-0.001

CFD0019	I045981	11	12	1	-0.001
CFD0019	I045982	12	13	1	-0.001
CFD0019	I045983	13	14	1	0.001
CFD0019	I045984	14	15	1	0.008
CFD0019	I045985	15	16	1	-0.001
CFD0019	I045986	16	17	1	-0.001
CFD0019	I045987	17	18	1	-0.001
CFD0019	I045988	18	19	1	0.001
CFD0019	I045989	19	20	1	0.001
CFD0019	I045991	20	21	1	0.002
CFD0019	I045992	21	22	1	-0.001
CFD0019	I045993	22	23	1	0.001
CFD0019	I045994	23	24	1	-0.001
CFD0019	I045995	24	25	1	-0.001
CFD0019	I045996	25	26	1	0.001
CFD0019	I045997	26	27	1	0.001
CFD0019	I045998	27	28	1	0.001
CFD0019	I045999	28	29	1	-0.001
CFD0019	I046001	29	30	1	-0.001
CFD0019	I046002	30	31	1	-0.001
CFD0019	I046003	31	32	1	0.001
CFD0019	I046004	32	33	1	0.036
CFD0019	I046005	33	34	1	0.001
CFD0019	I046006	34	35	1	0.001
CFD0019	I046007	35	36	1	0.001
CFD0019	I046008	36	37	1	-0.001
CFD0019	I046009	37	38	1	0.001
CFD0019	I046011	38	39	1	0.002
CFD0019	I046012	39	40	1	0.001
CFD0019	I046013	40	41	1	0.001
CFD0019	I046014	41	42	1	0.001
CFD0019	I046015	42	43	1	0.002
CFD0019	I046016	43	44	1	0.003
CFD0019	I046017	44	45	1	0.001
CFD0019	I046018	45	46	1	-0.001
CFD0019	I046019	46	47	1	-0.001
CFD0019	I046021	47	48	1	0.001
CFD0019	I046022	48	49	1	-0.001

CFD0019	I046023	49	50	1	0.001
CFD0019	I046024	50	51	1	-0.001
CFD0019	I046025	51	52	1	-0.001
CFD0019	I046026	52	53	1	-0.001
CFD0019	I046027	53	54	1	-0.001
CFD0019	I046028	54	55	1	0.001
CFD0019	I046029	55	56	1	-0.001
CFD0019	I046031	56	57	1	0.001
CFD0019	I046032	57	58	1	-0.001
CFD0019	I046033	58	59	1	0.001
CFD0019	I046034	59	60	1	-0.001
CFD0019	I046035	60	61	1	-0.001
CFD0019	I046036	61	62	1	0.001
CFD0019	I046037	62	63	1	-0.001
CFD0019	I046038	63	64	1	-0.001
CFD0019	I046039	64	65	1	-0.001
CFD0019	I046041	65	66	1	-0.001
CFD0019	I046042	66	67	1	0.001
CFD0019	I046043	67	68	1	-0.001
CFD0019	I046044	68	69	1	-0.001
CFD0019	I046045	69	70	1	0.001
CFD0019	I046046	70	71	1	-0.001
CFD0019	I046047	71	72	1	0.001
CFD0019	I046048	72	73	1	-0.001
CFD0019	I046049	73	74	1	0.001
CFD0019	I046501	74	75	1	-0.001
CFD0019	I046502	75	76	1	-0.001
CFD0019	I046503	76	77	1	-0.001
CFD0019	I046504	77	78	1	0.002
CFD0019	I046505	78	79	1	-0.001
CFD0019	I046506	79	80	1	-0.001
CFD0019	I046507	80	81	1	-0.001
CFD0019	I046508	81	82	1	-0.001
CFD0019	I046509	82	83	1	-0.001
CFD0019	I046511	83	84	1	-0.001
CFD0019	I046512	84	85	1	-0.001
CFD0019	I046513	85	86	1	-0.001
CFD0019	I046514	86	87	1	-0.001

CFD0019	I046515	87	88	1	-0.001
CFD0019	I046516	88	89	1	-0.001
CFD0019	I046517	89	90	1	0.011
CFD0019	I046518	90	91	1	0.009
CFD0019	I046519	91	92	1	0.008
CFD0019	I046521	92	93	1	0.004
CFD0019	I046522	93	94	1	0.001
CFD0019	I046523	94	95	1	0.001
CFD0019	I046524	95	96	1	0.001
CFD0019	I046525	96	97	1	-0.001
CFD0019	I046526	97	98	1	-0.001
CFD0019	I046527	98	99	1	-0.001
CFD0019	I046528	99	100	1	0.001
CFD0019	I046529	100	101	1	0.003
CFD0019	I046531	101	102	1	-0.001
CFD0019	I046532	102	103	1	0.001
CFD0019	I046533	103	104	1	-0.001
CFD0019	I046534	104	105	1	-0.001
CFD0019	I046535	105	106	1	0.023
CFD0019	I046536	106	107	1	0.042
CFD0019	I046537	107	108	1	0.006
CFD0019	I046538	108	109	1	0.011
CFD0019	I046539	109	110	1	0.011
CFD0019	I046541	110	111	1	0.023
CFD0019	I046542	111	112	1	0.034
CFD0019	I046543	112	113	1	0.039
CFD0019	I046544	113	114	1	0.036
CFD0019	I046545	114	115	1	0.024
CFD0019	I046546	115	116	1	0.199
CFD0019	I046547	116	117	1	0.125
CFD0019	I046548	117	118	1	0.007
CFD0019	I046549	118	119	1	0.03
CFD0019	I046551	119	120	1	0.004
CFD0019	I046552	120	121	1	0.001
CFD0019	I046553	121	122	1	-0.001
CFD0019	I046554	122	123	1	-0.001
CFD0019	I046555	123	124	1	0.001
CFD0019	I046556	124	125	1	-0.001

CFD0019	1046557	125	126	1	0.003
CFD0019	1046558	126	127	1	0.004
CFD0019	1046559	127	128	1	-0.001
CFD0019	1046561	128	129	1	0.001
CFD0019	1046562	129	130	1	-0.001
CFD0019	1046563	130	131	1	-0.001
CFD0019	1046564	131	132	1	-0.001
CFD0019	1046565	132	133	1	-0.001
CFD0019	1046566	133	134	1	-0.001
CFD0019	1046567	134	135.33	1.33	-0.001

Drill Log: CFD0020

Easting	584309	Hole Length	327.66m	Prospect	Supremo	Drill Started	Jun 17, 2010	Comment
Northing	6974450.33	Azimuth	275.9°	Target	50m east of CFD-15	Drill Completed	Jun 25, 2010	
Projection	UTM7-NAD83	Dip	-72.4°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1266.2mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-70	PLAN
22.86	271.9	-70.3	Reflex
53.34	269.8	-70.5	Reflex
83.82	272.4	-70.5	Reflex
119.79	273.5	-70.5	Reflex
150.27	274.6	-72.1	Reflex
180.75	275.9	-72.4	Reflex
241.71	277.3	-73	Reflex
266.7	277.9	-73	Reflex
297.18	279.8	-73.2	Reflex
327.66	280.4	-73.7	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.8	2.8	CAS	overburden		
2.8	13.2	10.5	MxM	biotite-feldspar schist	bd	
13.2	13.7	0.5	FG	gneiss	an	
13.7	38.9	25.2	MxF	gneiss	bd	
38.9	48.7	9.8	IV	mafic dyke	pp	
48.7	55.8	7.1	FG	gneiss	bd	
55.8	60.6	4.8	IV	mafic dyke	pp	
60.6	66.4	5.9	MxF	gneiss	bd	
66.4	84.9	18.4	FG	gneiss	an	
84.9	93.0	8.1	FG	gneiss	bd	
93.0	128.6	35.6	FG	gneiss	an	
128.6	131.4	2.8	MxF	gneiss	bd	
131.4	132.1	0.7	FLT	fault zone	md	
132.1	225.7	93.6	FG	gneiss	an	
225.7	237.9	12.2	FG	gneiss	an	
237.9	241.3	3.4	FC	felsic dyke	fg	

241.3	241.7	0.4	FG	gneiss	an
241.7	242.9	1.2	FC	felsic dyke	fg
242.9	243.2	0.3	YC	silicified-clast breccia	bx
243.2	249.5	6.3	FG	gneiss	an
249.5	257.3	7.7	FG	gneiss	bd
257.3	282.9	25.6	FG	gneiss	bd
282.9	327.7	44.8	FG	gneiss	pc

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0020	I046568	3	4	1	0.001
CFD0020	I046569	4	5	1	-0.001
CFD0020	I046571	5	6	1	0.001
CFD0020	I046572	6	7	1	0.001
CFD0020	I046573	7	8	1	-0.001
CFD0020	I046574	8	9	1	-0.001
CFD0020	I046575	9	10	1	-0.001
CFD0020	I046576	10	11	1	0.002
CFD0020	I046577	11	12	1	-0.001
CFD0020	I046578	12	13	1	-0.001
CFD0020	I046579	13	14	1	-0.001
CFD0020	I046581	14	15	1	-0.001
CFD0020	I046582	15	16	1	-0.001
CFD0020	I046583	16	17	1	-0.001
CFD0020	I046584	17	18	1	-0.001
CFD0020	I046585	18	19	1	-0.001
CFD0020	I046586	19	20	1	-0.001
CFD0020	I046587	20	21	1	-0.001
CFD0020	I046588	21	22	1	-0.001
CFD0020	I046589	22	23	1	-0.001
CFD0020	I046591	23	24	1	0.001
CFD0020	I046592	24	25	1	-0.001
CFD0020	I046593	25	26	1	-0.001
CFD0020	I046594	26	27	1	-0.001
CFD0020	I046595	27	28	1	0.002
CFD0020	I046596	28	29	1	0.002
CFD0020	I046597	29	30	1	0.001
CFD0020	I046598	30	31	1	0.002

CFD0020	I046599	31	32	1	0.012
CFD0020	I046601	32	33	1	0.002
CFD0020	I046602	33	34	1	-0.001
CFD0020	I046603	34	35	1	0.016
CFD0020	I046604	35	36	1	0.003
CFD0020	I046605	36	37	1	0.002
CFD0020	I046606	37	38	1	0.001
CFD0020	I046607	38	39	1	0.004
CFD0020	I046608	39	40	1	0.002
CFD0020	I046609	40	41	1	0.001
CFD0020	I046611	41	42	1	0.002
CFD0020	I046612	42	43	1	0.002
CFD0020	I046613	43	44	1	0.002
CFD0020	I046614	44	45	1	0.002
CFD0020	I046615	45	46	1	0.003
CFD0020	I046616	46	47	1	0.002
CFD0020	I046617	47	48	1	0.002
CFD0020	I046618	48	49	1	0.003
CFD0020	I046619	49	50	1	0.002
CFD0020	I046621	50	51	1	0.025
CFD0020	I046622	51	52	1	0.002
CFD0020	I046623	52	53	1	0.322
CFD0020	I046624	53	54	1	0.001
CFD0020	I046625	54	55	1	0.002
CFD0020	I046626	55	56	1	0.004
CFD0020	I046627	56	57	1	0.002
CFD0020	I046628	57	58	1	0.002
CFD0020	I046629	58	59	1	0.003
CFD0020	I046631	59	60	1	0.004
CFD0020	I046632	60	61	1	0.002
CFD0020	I046633	61	62	1	0.002
CFD0020	I046634	62	63	1	0.002
CFD0020	I046635	63	64	1	0.002
CFD0020	I046636	64	65	1	0.002
CFD0020	I046637	65	66	1	0.002
CFD0020	I046638	66	67	1	0.001
CFD0020	I046639	67	68	1	0.002
CFD0020	I046641	68	69	1	-0.001

CFD0020	I046642	69	70	1	-0.001
CFD0020	I046643	70	71	1	-0.001
CFD0020	I046644	71	72	1	-0.001
CFD0020	I046645	72	73	1	-0.001
CFD0020	I046646	73	74	1	-0.001
CFD0020	I046647	74	75	1	-0.001
CFD0020	I046648	75	76	1	-0.001
CFD0020	I046649	76	77	1	-0.001
CFD0020	I046651	77	78	1	-0.001
CFD0020	I046652	78	79	1	-0.001
CFD0020	I046653	79	80	1	-0.001
CFD0020	I046654	80	81	1	-0.001
CFD0020	I046655	81	82	1	-0.001
CFD0020	I046656	82	83	1	-0.001
CFD0020	I046657	83	84	1	-0.001
CFD0020	I046658	84	85	1	-0.001
CFD0020	I046659	85	86	1	-0.001
CFD0020	I046661	86	87	1	-0.001
CFD0020	I046662	87	88	1	-0.001
CFD0020	I046663	88	89	1	-0.001
CFD0020	I046664	89	90	1	-0.001
CFD0020	I046665	90	91	1	-0.001
CFD0020	I046666	91	92	1	-0.001
CFD0020	I046667	92	93	1	-0.001
CFD0020	I046668	93	94	1	-0.001
CFD0020	I046669	94	95	1	-0.001
CFD0020	I046671	95	96	1	-0.001
CFD0020	I046672	96	97	1	-0.001
CFD0020	I046673	97	98	1	-0.001
CFD0020	I046674	98	99	1	-0.001
CFD0020	I046675	99	100	1	-0.001
CFD0020	I046676	100	101	1	-0.001
CFD0020	I046677	101	102	1	-0.001
CFD0020	I046678	102	103	1	-0.001
CFD0020	I046679	103	104	1	-0.001
CFD0020	I046681	104	105	1	-0.001
CFD0020	I046682	105	106	1	-0.001
CFD0020	I046683	106	107	1	-0.001

CFD0020	I046684	107	108	1	-0.001
CFD0020	I046685	108	109	1	-0.001
CFD0020	I046686	109	110	1	-0.001
CFD0020	I046687	110	111	1	-0.001
CFD0020	I046688	111	112	1	-0.001
CFD0020	I046689	112	113	1	-0.001
CFD0020	I046691	113	114	1	0.001
CFD0020	I046692	114	115	1	-0.001
CFD0020	I046693	115	116	1	-0.001
CFD0020	I046694	116	117	1	-0.001
CFD0020	I046695	117	118	1	-0.001
CFD0020	I046696	118	119	1	-0.001
CFD0020	I046697	119	120	1	-0.001
CFD0020	I046698	120	121	1	-0.001
CFD0020	I046699	121	122	1	-0.001
CFD0020	I046701	122	123	1	-0.001
CFD0020	I046702	123	124	1	-0.001
CFD0020	I046703	124	125	1	-0.001
CFD0020	I046704	125	126	1	-0.001
CFD0020	I046705	126	127	1	-0.001
CFD0020	I046706	127	128	1	-0.001
CFD0020	I046707	128	129	1	-0.001
CFD0020	I046708	129	130	1	-0.001
CFD0020	I046709	130	131	1	-0.001
CFD0020	I046711	131	132	1	0.067
CFD0020	I046712	132	133	1	0.003
CFD0020	I046713	133	134	1	0.003
CFD0020	I046714	134	135	1	0.002
CFD0020	I046715	135	136	1	0.002
CFD0020	I046716	136	137	1	0.005
CFD0020	I046717	137	138	1	0.003
CFD0020	I046718	138	139	1	0.002
CFD0020	I046719	139	140	1	0.002
CFD0020	I046721	140	141	1	0.002
CFD0020	I046722	141	142	1	0.003
CFD0020	I046723	142	143	1	0.003
CFD0020	I046724	143	144	1	0.001
CFD0020	I046725	144	145	1	0.005

CFD0020	I046726	145	146	1	0.003
CFD0020	I046727	146	147	1	0.001
CFD0020	I046728	147	148	1	0.012
CFD0020	I046729	148	149	1	0.003
CFD0020	I046731	149	150	1	0.004
CFD0020	I046732	150	151	1	0.002
CFD0020	I046733	151	152	1	0.002
CFD0020	I046734	152	153	1	0.002
CFD0020	I046735	153	154	1	0.002
CFD0020	I046736	154	155	1	0.002
CFD0020	I046737	155	156	1	0.002
CFD0020	I046738	156	157	1	0.004
CFD0020	I046739	157	158	1	0.003
CFD0020	I046741	158	159	1	0.002
CFD0020	I046742	159	160	1	0.003
CFD0020	I046743	160	161	1	0.003
CFD0020	I046744	161	162	1	0.002
CFD0020	I046745	162	163	1	0.001
CFD0020	I046746	163	164	1	0.002
CFD0020	I046747	164	165	1	0.003
CFD0020	I046748	165	166	1	0.002
CFD0020	I046749	166	167	1	0.005
CFD0020	I046751	167	168	1	0.002
CFD0020	I046752	168	169	1	0.003
CFD0020	I046753	169	170	1	0.003
CFD0020	I046754	170	171	1	0.001
CFD0020	I046755	171	172	1	0.003
CFD0020	I046756	172	173	1	0.002
CFD0020	I046757	173	174	1	0.001
CFD0020	I046758	174	175	1	0.003
CFD0020	I046759	175	176	1	0.001
CFD0020	I046761	176	177	1	-0.001
CFD0020	I046762	177	178	1	0.001
CFD0020	I046763	178	179	1	-0.001
CFD0020	I046764	179	180	1	0.002
CFD0020	I046765	180	181	1	0.002
CFD0020	I046766	181	182	1	0.002
CFD0020	I046767	182	183	1	0.001

CFD0020	I046768	183	184	1	0.001
CFD0020	I046769	184	185	1	0.001
CFD0020	I046771	185	186	1	-0.001
CFD0020	I046772	186	187	1	0.001
CFD0020	I046773	187	188	1	0.002
CFD0020	I046774	188	189	1	0.002
CFD0020	I046775	189	190	1	0.002
CFD0020	I046776	190	191	1	0.002
CFD0020	I046777	191	192	1	0.002
CFD0020	I046778	192	193	1	0.002
CFD0020	I046779	193	194	1	0.002
CFD0020	I046781	194	195	1	0.002
CFD0020	I046782	195	196	1	0.002
CFD0020	I046783	196	197	1	0.002
CFD0020	I046784	197	198	1	0.002
CFD0020	I046785	198	199	1	0.002
CFD0020	I046786	199	200	1	0.003
CFD0020	I046787	200	201	1	-0.001
CFD0020	I046788	201	202	1	-0.001
CFD0020	I046789	202	203	1	0.001
CFD0020	I046791	203	204	1	0.001
CFD0020	I046792	204	205	1	0.001
CFD0020	I046793	205	206	1	-0.001
CFD0020	I046794	206	207	1	0.001
CFD0020	I046795	207	208	1	-0.001
CFD0020	I046796	208	209	1	0.001
CFD0020	I046797	209	210	1	-0.001
CFD0020	I046798	210	211	1	0.001
CFD0020	I046799	211	212	1	0.003
CFD0020	I046801	212	213	1	-0.001
CFD0020	I046802	213	214	1	-0.001
CFD0020	I046803	214	215	1	-0.001
CFD0020	I046804	215	216	1	0.001
CFD0020	I046805	216	217	1	-0.001
CFD0020	I046806	217	218	1	0.001
CFD0020	I046807	218	219	1	-0.001
CFD0020	I046808	219	220	1	0.002
CFD0020	I046809	220	221	1	0.001

CFD0020	I046811	221	222	1	-0.001
CFD0020	I046812	222	223	1	-0.001
CFD0020	I046813	223	224	1	0.001
CFD0020	I046814	224	225	1	0.002
CFD0020	I046815	225	226	1	0.003
CFD0020	I046816	226	227	1	0.005
CFD0020	I046817	227	228	1	0.001
CFD0020	I046818	228	229	1	0.005
CFD0020	I046819	229	230	1	0.001
CFD0020	I046821	230	231	1	0.002
CFD0020	I046822	231	232	1	0.005
CFD0020	I046823	232	233	1	-0.001
CFD0020	I046824	233	234	1	0.001
CFD0020	I046825	234	235	1	0.003
CFD0020	I046826	235	236	1	0.009
CFD0020	I046827	236	237	1	0.004
CFD0020	I046828	237	238	1	0.002
CFD0020	I046829	238	239	1	0.001
CFD0020	I046831	239	240	1	0.003
CFD0020	I046832	240	241	1	0.001
CFD0020	I046833	241	242	1	0.001
CFD0020	I046834	242	243	1	0.001
CFD0020	I046835	243	244	1	0.002
CFD0020	I046836	244	245	1	0.001
CFD0020	I046837	245	246	1	0.018
CFD0020	I046838	246	247	1	0.011
CFD0020	I046839	247	248	1	0.002
CFD0020	I046841	248	249	1	0.003
CFD0020	I046842	249	250	1	0.004
CFD0020	I046843	250	251	1	0.003
CFD0020	I046844	251	252	1	0.005
CFD0020	I046845	252	253	1	0.007
CFD0020	I046846	253	253.97	0.97	0.018
CFD0020	KAM004729	257.25	258	0.75	0.01
CFD0020	KAM004731	258	259	1	0.007
CFD0020	KAM004732	259	260	1	0.005
CFD0020	KAM004733	260	261	1	0.001
CFD0020	KAM004734	261	262	1	0.001

CFD0020	KAM004735	262	263	1	0.001
CFD0020	KAM004736	263	264	1	-0.001
CFD0020	KAM004737	264	265	1	0.001
CFD0020	KAM004738	265	266	1	-0.001
CFD0020	KAM004739	266	267	1	0.004
CFD0020	KAM004741	267	268	1	0.002
CFD0020	KAM004742	268	269	1	0.002
CFD0020	KAM004743	269	270	1	0.032
CFD0020	KAM004744	270	271	1	0.001
CFD0020	KAM004745	271	272	1	0.007
CFD0020	KAM004746	272	273	1	0.023
CFD0020	KAM004747	273	274	1	0.005
CFD0020	KAM004748	274	275	1	0.007
CFD0020	KAM004749	275	276	1	0.002
CFD0020	KAM004751	276	277	1	0.003
CFD0020	KAM004752	277	278	1	0.045
CFD0020	KAM004753	278	279	1	0.017
CFD0020	KAM004754	279	280	1	0.02
CFD0020	KAM004755	280	281	1	0.032
CFD0020	KAM004756	281	282	1	0.002
CFD0020	KAM004757	282	283	1	-0.001
CFD0020	KAM004758	283	284	1	0.001
CFD0020	KAM004759	284	285	1	-0.001
CFD0020	KAM004761	285	286	1	-0.001
CFD0020	KAM004762	286	287	1	-0.001
CFD0020	KAM004763	287	288	1	-0.001
CFD0020	KAM004764	288	289	1	-0.001
CFD0020	KAM004765	289	290	1	-0.001
CFD0020	KAM004766	290	291	1	-0.001
CFD0020	KAM004767	291	292	1	-0.001
CFD0020	KAM004768	292	293	1	-0.001
CFD0020	KAM004769	293	294	1	-0.001
CFD0020	KAM004771	294	295	1	-0.001
CFD0020	KAM004772	295	296	1	-0.001
CFD0020	KAM004773	296	297	1	-0.001
CFD0020	KAM004774	297	298	1	0.001
CFD0020	KAM004775	298	299	1	-0.001
CFD0020	KAM004776	299	300	1	-0.001

CFD0020	KAM004777	300	301	1	-0.001
CFD0020	KAM004778	301	302	1	-0.001
CFD0020	KAM004779	302	303	1	-0.001
CFD0020	KAM004781	303	304	1	-0.001
CFD0020	KAM004782	304	305	1	-0.001
CFD0020	KAM004783	305	306	1	-0.001
CFD0020	KAM004784	306	307	1	-0.001
CFD0020	KAM004785	307	308	1	-0.001
CFD0020	KAM004786	308	309	1	-0.001
CFD0020	KAM004787	309	310	1	0.001
CFD0020	KAM004788	310	311	1	-0.001
CFD0020	KAM004789	311	312	1	-0.001
CFD0020	KAM004791	312	313	1	0.002
CFD0020	KAM004792	313	314	1	0.001
CFD0020	KAM004793	314	315	1	0.001
CFD0020	KAM004794	315	316	1	-0.001
CFD0020	KAM004795	316	317	1	0.001
CFD0020	KAM004796	317	318	1	-0.001
CFD0020	KAM004797	318	319	1	0.001
CFD0020	KAM004798	319	320	1	0.001
CFD0020	KAM004799	320	321	1	0.001
CFD0020	KAM004801	321	322	1	0.001
CFD0020	KAM004802	322	323	1	-0.001
CFD0020	KAM004803	323	324	1	0.001
CFD0020	KAM004804	324	325	1	0.001
CFD0020	KAM004805	325	326	1	0.006
CFD0020	KAM004806	326	326.66	0.66	-0.001

Drill Log: CFD0021

Easting	584358.25	Hole Length	199.64m	Prospect	Supremo	Drill Started	Jun 25, 2010	Comment
Northing	6974809.5	Azimuth	269.9°	Target	300m north of CFD-3-4	Drill Completed	Jun 27, 2010	
Projection	UTM7-NAD83	Dip	-51.5°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1228.3mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
10.06	268.9	-49.8	Reflex
40.54	268.8	-50.2	Reflex
71.02	269.3	-50.3	Reflex
101.5	269.8	-50.4	Reflex
131.98	269.4	-50.7	Reflex
162.46	269.5	-50.9	Reflex
192.94	269.9	-51.5	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	46.0	46.0	FG	gneiss	an	
46.0	46.6	0.7	BtS	biotite-feldspar schist	bd	
46.6	64.4	17.7	FG	gneiss	an	
64.4	71.8	7.5	FC	felsic dyke	fg	
71.8	76.1	4.3	FG	gneiss	an	
76.1	82.1	6.0	FC	felsic dyke	fg	some intervals of felsic gneiss (less than 1 %)?
82.1	84.7	2.6	FG	gneiss	bd	
84.7	111.7	27.0	FG	gneiss	bd	
111.7	120.6	8.8	FG	gneiss	bd	
120.6	122.4	1.9	FG	gneiss	bd	
122.4	125.2	2.8	BtS	biotite-feldspar schist	pb	
125.2	150.6	25.4	FG	gneiss	an	
150.6	159.8	9.1	MxM	biotite-feldspar schist	bd	
159.8	163.8	4.1	MxF	gneiss	bd	
163.8	170.8	7.0	FG	gneiss	bd	
170.8	173.4	2.6	MxM	biotite-feldspar schist	bd	
173.4	187.5	14.0	FG	gneiss	bd	
187.5	192.0	4.5	FG	gneiss	bd	
192.0	199.6	7.7	FG	gneiss	bd	locally mylonitic and fine grained

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0021	I046847	3	5	2	-0.001
CFD0021	I046848	5	6	1	-0.001
CFD0021	I046849	6	7	1	-0.001
CFD0021	I046851	7	8	1	0.001
CFD0021	I046852	8	9	1	-0.001
CFD0021	I046853	9	10	1	0.017
CFD0021	I046854	10	11	1	0.003
CFD0021	I046855	11	12	1	-0.001
CFD0021	I046856	12	13	1	-0.001
CFD0021	I046857	13	14	1	-0.001
CFD0021	I046858	14	15	1	-0.001
CFD0021	I046859	15	16	1	0.001
CFD0021	I046861	16	17	1	-0.001
CFD0021	I046862	17	18	1	-0.001
CFD0021	I046863	18	19	1	-0.001
CFD0021	I046864	19	20	1	0.007
CFD0021	I046865	20	21	1	0.001
CFD0021	I046866	21	22	1	0.019
CFD0021	I046867	22	23	1	0.038
CFD0021	I046868	23	24	1	0.001
CFD0021	I046869	24	25	1	0.003
CFD0021	I046871	25	26	1	0.009
CFD0021	I046872	26	27	1	0.005
CFD0021	I046873	27	28	1	0.003
CFD0021	I046874	28	29	1	-0.001
CFD0021	I046875	29	30	1	0.005
CFD0021	I046876	30	31	1	0.001
CFD0021	I046877	31	32	1	0.002
CFD0021	I046878	32	33	1	-0.001
CFD0021	I046879	33	34	1	-0.001
CFD0021	I046881	34	35	1	-0.001
CFD0021	I046882	35	36	1	0.013
CFD0021	I046883	36	37	1	0.007
CFD0021	I046884	37	38	1	0.002
CFD0021	I046885	38	39	1	0.007
CFD0021	I046886	39	40	1	0.001

CFD0021	I046887	40	41	1	0.019
CFD0021	I046888	41	42	1	0.009
CFD0021	I046889	42	43	1	0.013
CFD0021	I046891	43	44	1	0.014
CFD0021	I046892	44	45	1	0.013
CFD0021	I046893	45	46	1	0.002
CFD0021	I046894	46	47	1	0.002
CFD0021	I046895	47	48	1	0.027
CFD0021	I046896	48	49	1	0.043
CFD0021	I046897	49	50	1	0.037
CFD0021	I046898	50	51	1	0.044
CFD0021	I046899	51	52.63	1.63	0.001
CFD0021	I046901	52.63	53	0.37	-0.001
CFD0021	I046902	53	54	1	0.003
CFD0021	I046903	54	55	1	-0.001
CFD0021	I046904	55	56	1	0.028
CFD0021	I046905	56	57	1	0.041
CFD0021	I046906	57	58	1	0.03
CFD0021	I046907	58	59	1	0.284
CFD0021	I046908	59	60	1	0.299
CFD0021	I046909	60	61	1	16.45
CFD0021	I046911	61	62	1	3.76
CFD0021	I046912	62	63	1	0.047
CFD0021	I046913	63	64	1	0.075
CFD0021	I046914	64	65	1	0.043
CFD0021	I046915	65	66	1	0.019
CFD0021	I046916	66	67	1	0.02
CFD0021	I046917	67	68	1	0.039
CFD0021	I046918	68	69	1	0.02
CFD0021	I046919	69	70	1	0.021
CFD0021	I046921	70	71	1	0.015
CFD0021	I046922	71	72	1	0.096
CFD0021	I046923	72	73	1	0.931
CFD0021	I046924	73	74	1	0.821
CFD0021	I046925	74	75	1	0.853
CFD0021	I046926	75	76	1	0.857
CFD0021	I046927	76	77	1	0.229
CFD0021	I046928	77	78	1	0.071

CFD0021	I046929	78	79	1	1.905
CFD0021	I046931	79	80	1	2.43
CFD0021	I046932	80	81	1	1.585
CFD0021	I046933	81	82	1	0.521
CFD0021	I046934	82	83	1	0.058
CFD0021	I046935	83	84	1	0.022
CFD0021	I046936	84	85	1	0.097
CFD0021	I046937	85	86	1	0.085
CFD0021	I046938	86	87	1	0.033
CFD0021	I046939	87	88	1	0.041
CFD0021	I046941	88	89	1	0.009
CFD0021	I046942	89	90	1	0.05
CFD0021	I046943	90	91	1	0.023
CFD0021	I046944	91	92	1	0.01
CFD0021	I046945	92	93	1	0.01
CFD0021	I046946	93	94	1	0.036
CFD0021	I046947	94	95	1	0.007
CFD0021	I046948	95	96	1	0.002
CFD0021	I046949	96	97	1	0.003
CFD0021	KAM002501	97	98	1	0.014
CFD0021	KAM002502	98	99	1	0.004
CFD0021	KAM002503	99	100	1	0.004
CFD0021	KAM002504	100	101	1	0.035
CFD0021	KAM002505	101	102	1	0.002
CFD0021	KAM002506	102	103	1	0.003
CFD0021	KAM002507	103	104	1	0.004
CFD0021	KAM002508	104	105	1	0.024
CFD0021	KAM002509	105	106	1	0.005
CFD0021	KAM002511	106	107	1	0.005
CFD0021	KAM002512	107	108	1	0.002
CFD0021	KAM002513	108	109	1	0.004
CFD0021	KAM002514	109	110	1	0.007
CFD0021	KAM002515	110	111	1	0.002
CFD0021	KAM002516	111	112	1	0.009
CFD0021	KAM002517	112	113	1	0.011
CFD0021	KAM002518	113	114	1	0.002
CFD0021	KAM002519	114	115	1	0.006
CFD0021	KAM002521	115	116	1	0.016

CFD0021	KAM002522	116	117	1	0.028
CFD0021	KAM002523	117	118	1	0.011
CFD0021	KAM002524	118	119	1	0.036
CFD0021	KAM002525	119	120	1	0.015
CFD0021	KAM002526	120	121	1	0.004
CFD0021	KAM002527	121	122	1	0.002
CFD0021	KAM002528	122	123	1	-0.001
CFD0021	KAM002529	123	124	1	-0.001
CFD0021	KAM002531	124	125	1	-0.001
CFD0021	KAM002532	125	126	1	0.001
CFD0021	KAM002533	126	127	1	0.004
CFD0021	KAM002534	127	128	1	0.012
CFD0021	KAM002535	128	129	1	0.002
CFD0021	KAM002536	129	130	1	0.002
CFD0021	KAM002537	130	131	1	0.008
CFD0021	KAM002538	131	132	1	-0.001
CFD0021	KAM002539	132	133	1	0.002
CFD0021	KAM002541	133	134	1	0.004
CFD0021	KAM002542	134	135	1	0.001
CFD0021	KAM002543	135	136	1	-0.001
CFD0021	KAM002544	136	137	1	-0.001
CFD0021	KAM002545	137	138	1	0.006
CFD0021	KAM002546	138	139	1	0.011
CFD0021	KAM002547	139	140	1	0.034
CFD0021	KAM002548	140	141	1	-0.001
CFD0021	KAM002549	141	142	1	-0.001
CFD0021	KAM002551	142	143	1	-0.001
CFD0021	KAM002552	143	144	1	-0.001
CFD0021	KAM002553	144	145	1	0.001
CFD0021	KAM002554	145	146	1	0.001
CFD0021	KAM002555	146	147	1	0.001
CFD0021	KAM002556	147	148	1	-0.001
CFD0021	KAM002557	148	149	1	-0.001
CFD0021	KAM002558	149	150	1	-0.001
CFD0021	KAM002559	150	151	1	-0.001
CFD0021	KAM002561	151	152	1	-0.001
CFD0021	KAM002562	152	153	1	-0.001
CFD0021	KAM002563	153	154	1	-0.001

CFD0021	KAM002564	154	155	1	0.011
CFD0021	KAM002565	155	156	1	0.003
CFD0021	KAM002566	156	157	1	0.001
CFD0021	KAM002567	157	158	1	-0.001
CFD0021	KAM002568	158	159	1	-0.001
CFD0021	KAM002569	159	160	1	-0.001
CFD0021	KAM002571	160	161	1	-0.001
CFD0021	KAM002572	161	162	1	-0.001
CFD0021	KAM002573	162	163	1	0.001
CFD0021	KAM002574	163	164	1	0.002
CFD0021	KAM002575	164	165	1	-0.001
CFD0021	KAM002576	165	166	1	0.011
CFD0021	KAM002577	166	167	1	-0.001
CFD0021	KAM002578	167	168	1	-0.001
CFD0021	KAM002579	168	169	1	-0.001
CFD0021	KAM002581	169	170	1	-0.001
CFD0021	KAM002582	170	171	1	-0.001
CFD0021	KAM002583	171	172	1	0.149
CFD0021	KAM002584	172	173	1	-0.001
CFD0021	KAM002585	173	174	1	0.001
CFD0021	KAM002586	174	175	1	-0.001
CFD0021	KAM002587	175	176	1	-0.001
CFD0021	KAM002588	176	177	1	-0.001
CFD0021	KAM002589	177	178	1	-0.001
CFD0021	KAM002591	178	179	1	-0.001
CFD0021	KAM002592	179	180	1	0.011
CFD0021	KAM002593	180	181	1	-0.001
CFD0021	KAM002594	181	182	1	0.089
CFD0021	KAM002595	182	183	1	0.009
CFD0021	KAM002596	183	184	1	0.001
CFD0021	KAM002597	184	185	1	-0.001
CFD0021	KAM002598	185	186	1	-0.001
CFD0021	KAM002599	186	187	1	-0.001
CFD0021	KAM002601	187	188	1	-0.001
CFD0021	KAM002602	188	189	1	0.105
CFD0021	KAM002603	189	190	1	0.004
CFD0021	KAM002604	190	191	1	0.007
CFD0021	KAM002605	191	192	1	0.206

CFD0021	KAM002606	192	193	1	0.011
CFD0021	KAM002607	193	194	1	0.239
CFD0021	KAM002608	194	195	1	0.395
CFD0021	KAM002609	195	196	1	0.083
CFD0021	KAM002611	196	197	1	0.003
CFD0021	KAM002612	197	198	1	0.002
CFD0021	KAM002613	198	199	1	0.003
CFD0021	KAM002614	199	199.64	0.64	0.011

Drill Log: CFD0022

Easting	584358.25	Hole Length	265.18m	Prospect	Supremo	Drill Started	Jun 29, 2010	Comment
Northing	6974809.5	Azimuth	270°	Target	300m north of CFD-3-4	Drill Completed	Jul 03, 2010	
Projection	UTM7-NAD83	Dip	-70°	Geologist	ELaycock	Core Size	BTW	
Survey method	Lidar2/GPS	Elevation	1228.3mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-70	PLAN

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.3	3.3	CAS	overburden		
3.3	67.9	64.7	FG	gneiss	an	A few 'mafic' intervals (~10-20cm wide); dominantly fine grained bt-qtz-ms-fld
67.9	69.2	1.3	BtS	biotite-feldspar schist	bd	Mafic; qtz-fld-ms-bt
69.2	69.2	0.0	FLT	fault zone		Fault gouge
69.2	77.6	8.4	FG	gneiss	an	
77.6	88.6	10.9	FG	gneiss	bd	Locally strongly oxidized and incohesive
88.6	95.0	6.4	FG	gneiss	an	
95.0	111.1	16.1	FG	gneiss	bd	Damage zone
111.1	111.9	0.8	FLT	fault zone		Fault gouge
111.9	123.5	11.6	FG	gneiss	bd	Damage zone
123.5	124.4	0.9	FLT	fault zone		Damage zone
124.4	130.6	6.2	FG	gneiss	bd	Damaged zone
130.6	132.0	1.4	SZ	SZ	bx	sheared and brecciated felsic rock
132.0	139.6	7.6	FG	gneiss	bd	
139.6	140.2	0.6	FLT	fault zone		
140.2	142.2	2.0	MsS	felsic schist_mylonite	bd	sheared felsic rock (qtz-feld-ms schist)
142.2	146.3	4.1	YC	silicified-clast breccia	bxm	varies from immature at edges to mature breccia in the center, possibly some fragments of dacite
146.3	154.6	8.3	FG	gneiss	an	
154.6	155.0	0.4	FLT	fault zone		
155.0	159.0	4.0	FG	gneiss	an	interval of mafic sheared rock
159.0	160.2	1.1	IV	mafic dyke	cz	
160.2	165.3	5.1	FC	felsic dyke	ma	Faulted through dacite
165.3	170.9	5.6	FG	gneiss	bd	
170.9	171.4	0.5	FLT	fault zone	bd	
171.4	180.8	9.4	FG	gneiss	bd	
180.8	181.1	0.3	FLT	fault zone		fault gouge
181.1	181.8	0.7	SZ	SZ	bd	

181.8	182.4	0.7	FLT	fault zone		
182.4	194.5	12.1	MxF	gneiss	bd	Felsic gneiss is locally sheared (mylonitic to schistose) and 'mafic' intervals contain some qtz, locally unfoliated (OG?)
194.5	204.0	9.6	FG	gneiss	bd	Brecciated gneiss at 204.03m
204.0	207.8	3.8	FG	gneiss	bd	
207.8	225.7	17.9	FG	gneiss	bd	Small interval of biotite and qtz bearing rock
225.7	235.9	10.2	MxF	gneiss	bd	Some MG intervals may contain diopside? (OG?)
235.9	265.2	29.3	FG	gneiss	bd	some intervals with minor biotite

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0022	KAM002615	3.26	4	0.74	0.005
CFD0022	KAM002616	4	5	1	0.005
CFD0022	KAM002617	5	6	1	0.001
CFD0022	KAM002618	6	7	1	0.001
CFD0022	KAM002619	7	8	1	0.001
CFD0022	KAM002621	8	9	1	0.001
CFD0022	KAM002622	9	10	1	0.002
CFD0022	KAM002623	10	11	1	0.003
CFD0022	KAM002624	11	12	1	0.001
CFD0022	KAM002625	12	13	1	0.001
CFD0022	KAM002626	13	14	1	0.001
CFD0022	KAM002627	14	15	1	0.001
CFD0022	KAM002628	15	16	1	0.001
CFD0022	KAM002629	16	17	1	0.001
CFD0022	KAM002631	17	18	1	0.004
CFD0022	KAM002632	18	19	1	0.001
CFD0022	KAM002633	19	20	1	0.001
CFD0022	KAM002634	20	21	1	0.001
CFD0022	KAM002635	21	22	1	0.014
CFD0022	KAM002636	22	23	1	0.042
CFD0022	KAM002637	23	24	1	0.018
CFD0022	KAM002638	24	25	1	0.006
CFD0022	KAM002639	25	26	1	0.016
CFD0022	KAM002641	26	27	1	0.004
CFD0022	KAM002642	27	28	1	0.008
CFD0022	KAM002643	28	29	1	0.005
CFD0022	KAM002644	29	30	1	0.001
CFD0022	KAM002645	30	31	1	0.003

CFD0022	KAM002646	31	32	1	0.004
CFD0022	KAM002647	32	33	1	0.001
CFD0022	KAM002648	33	34	1	0.001
CFD0022	KAM002649	34	35	1	0.014
CFD0022	KAM002651	35	36	1	0.001
CFD0022	KAM002652	36	37	1	0.002
CFD0022	KAM002653	37	38	1	0.001
CFD0022	KAM002654	38	39	1	0.003
CFD0022	KAM002655	39	40	1	-0.001
CFD0022	KAM002656	40	41	1	-0.001
CFD0022	KAM002657	41	42	1	-0.001
CFD0022	KAM002658	42	43	1	-0.001
CFD0022	KAM002659	43	44	1	-0.001
CFD0022	KAM002661	44	45	1	-0.001
CFD0022	KAM002662	45	46	1	-0.001
CFD0022	KAM002663	46	47	1	-0.001
CFD0022	KAM002664	47	48	1	-0.001
CFD0022	KAM002665	48	49	1	0.001
CFD0022	KAM002666	49	50	1	-0.001
CFD0022	KAM002667	50	51	1	0.002
CFD0022	KAM002668	51	52	1	0.014
CFD0022	KAM002669	52	53	1	0.015
CFD0022	KAM002671	53	54	1	0.002
CFD0022	KAM002672	54	55	1	-0.001
CFD0022	KAM002673	55	56	1	-0.001
CFD0022	KAM002674	56	57	1	0.01
CFD0022	KAM002675	57	58	1	0.009
CFD0022	KAM002676	58	59	1	0.004
CFD0022	KAM002677	59	60	1	0.007
CFD0022	KAM002678	60	61	1	0.001
CFD0022	KAM002679	61	62	1	0.002
CFD0022	KAM002681	62	63	1	-0.001
CFD0022	KAM002682	63	64	1	-0.001
CFD0022	KAM002683	64	65	1	0.001
CFD0022	KAM002684	65	66	1	-0.001
CFD0022	KAM002685	66	67	1	-0.001
CFD0022	KAM002686	67	68	1	-0.001
CFD0022	KAM002687	68	69	1	-0.001

CFD0022	KAM002688	69	70	1	-0.001
CFD0022	KAM002689	70	71	1	-0.001
CFD0022	KAM002691	71	72	1	-0.001
CFD0022	KAM002692	72	73	1	-0.001
CFD0022	KAM002693	73	74	1	-0.001
CFD0022	KAM002694	74	75	1	0.002
CFD0022	KAM002695	75	76	1	-0.001
CFD0022	KAM002696	76	77	1	0.018
CFD0022	KAM002697	77	78	1	0.047
CFD0022	KAM002698	78	79	1	0.084
CFD0022	KAM002699	79	80	1	0.029
CFD0022	KAM002701	80	81	1	0.021
CFD0022	KAM002702	81	82	1	0.018
CFD0022	KAM002703	82	83	1	0.003
CFD0022	KAM002704	83	84	1	0.056
CFD0022	KAM002705	84	85	1	0.02
CFD0022	KAM002706	85	86	1	0.02
CFD0022	KAM002707	86	87	1	0.018
CFD0022	KAM002708	87	88	1	0.006
CFD0022	KAM002709	88	89	1	0.004
CFD0022	KAM002711	89	90	1	0.006
CFD0022	KAM002712	90	91	1	0.004
CFD0022	KAM002713	91	92	1	0.022
CFD0022	KAM002714	92	93	1	0.027
CFD0022	KAM002715	93	94	1	0.022
CFD0022	KAM002716	94	95	1	0.021
CFD0022	KAM002717	95	96	1	0.024
CFD0022	KAM002718	96	97	1	0.017
CFD0022	KAM002719	97	98	1	0.024
CFD0022	KAM002721	98	99	1	0.033
CFD0022	KAM002722	99	100	1	0.056
CFD0022	KAM002723	100	101	1	0.032
CFD0022	KAM002724	101	102	1	0.029
CFD0022	KAM002725	102	103	1	0.014
CFD0022	KAM002726	103	104	1	0.013
CFD0022	KAM002727	104	105	1	0.064
CFD0022	KAM002728	105	106	1	0.025
CFD0022	KAM002729	106	107	1	0.006

CFD0022	KAM002731	107	108	1	-0.001
CFD0022	KAM002732	108	109	1	0.004
CFD0022	KAM002733	109	110	1	0.009
CFD0022	KAM002734	110	111	1	0.005
CFD0022	KAM002735	111	112	1	0.01
CFD0022	KAM002736	112	113	1	0.006
CFD0022	KAM002737	113	114	1	-0.001
CFD0022	KAM002738	114	115	1	0.003
CFD0022	KAM002739	115	116	1	-0.001
CFD0022	KAM002741	116	117	1	0.01
CFD0022	KAM002742	117	118	1	0.002
CFD0022	KAM002743	118	119	1	0.008
CFD0022	KAM002744	119	120	1	0.015
CFD0022	KAM002745	120	121	1	0.016
CFD0022	KAM002746	121	122	1	0.011
CFD0022	KAM002747	122	123	1	0.006
CFD0022	KAM002748	123	124	1	0.01
CFD0022	KAM002749	124	125	1	0.007
CFD0022	KAM002751	125	126	1	0.008
CFD0022	KAM002752	126	127	1	0.018
CFD0022	KAM002753	127	128	1	0.011
CFD0022	KAM002754	128	129	1	0.005
CFD0022	KAM002755	129	130	1	0.016
CFD0022	KAM002756	130	131	1	0.059
CFD0022	KAM002757	131	132	1	0.056
CFD0022	KAM002758	132	133	1	0.04
CFD0022	KAM002759	133	134	1	0.062
CFD0022	KAM002761	134	135	1	0.055
CFD0022	KAM002762	135	136	1	0.013
CFD0022	KAM002763	136	137	1	0.005
CFD0022	KAM002764	137	138	1	0.01
CFD0022	KAM002765	138	139	1	0.11
CFD0022	KAM002766	139	140	1	0.122
CFD0022	KAM002767	140	141	1	0.08
CFD0022	KAM002768	141	142	1	0.012
CFD0022	KAM002769	142	143	1	0.036
CFD0022	KAM002771	143	144	1	0.756
CFD0022	KAM002772	144	145	1	2.2

CFD0022	KAM002773	145	146	1	1.015
CFD0022	KAM002774	146	147	1	0.342
CFD0022	KAM002775	147	148	1	0.087
CFD0022	KAM002776	148	149	1	0.023
CFD0022	KAM002777	149	150	1	0.009
CFD0022	KAM002778	150	151	1	-0.001
CFD0022	KAM002779	151	152	1	-0.001
CFD0022	KAM002781	152	153	1	0.001
CFD0022	KAM002782	153	154	1	0.002
CFD0022	KAM002783	154	155	1	0.015
CFD0022	KAM002784	155	156	1	0.002
CFD0022	KAM002785	156	157	1	0.002
CFD0022	KAM002786	157	158	1	0.001
CFD0022	KAM002787	158	159	1	0.001
CFD0022	KAM002788	159	160	1	-0.001
CFD0022	KAM002789	160	161	1	-0.001
CFD0022	KAM002791	161	162	1	-0.001
CFD0022	KAM002792	162	163	1	0.012
CFD0022	KAM002793	163	164	1	0.095
CFD0022	KAM002794	164	165	1	0.408
CFD0022	KAM002795	165	166	1	0.096
CFD0022	KAM002796	166	167	1	0.009
CFD0022	KAM002797	167	168	1	-0.001
CFD0022	KAM002798	168	169	1	-0.001
CFD0022	KAM002799	169	170	1	-0.001
CFD0022	KAM002801	170	171	1	-0.001
CFD0022	KAM002802	171	172	1	0.027
CFD0022	KAM002803	172	173	1	0.004
CFD0022	KAM002804	173	174	1	0.004
CFD0022	KAM002805	174	175	1	-0.001
CFD0022	KAM002806	175	176	1	-0.001
CFD0022	KAM002807	176	177	1	0.001
CFD0022	KAM002808	177	178	1	0.001
CFD0022	KAM002809	178	179	1	0.001
CFD0022	KAM002811	179	180	1	-0.001
CFD0022	KAM002812	180	181	1	-0.001
CFD0022	KAM002813	181	182	1	0.001
CFD0022	KAM002814	182	183	1	0.008

CFD0022	KAM002815	183	184	1	-0.001
CFD0022	KAM002816	184	185	1	0.001
CFD0022	KAM002817	185	186	1	0.003
CFD0022	KAM002818	186	187	1	0.003
CFD0022	KAM002819	187	188	1	-0.001
CFD0022	KAM002821	188	189	1	-0.001
CFD0022	KAM002822	189	190	1	-0.001
CFD0022	KAM002823	190	191	1	-0.001
CFD0022	KAM002824	191	192	1	-0.001
CFD0022	KAM002825	192	193	1	0.001
CFD0022	KAM002826	193	194	1	0.001
CFD0022	KAM002827	194	195	1	-0.001
CFD0022	KAM002828	195	196	1	-0.001
CFD0022	KAM002829	196	197	1	-0.001
CFD0022	KAM002831	197	198	1	-0.001
CFD0022	KAM002832	198	199	1	-0.001
CFD0022	KAM002833	199	200	1	-0.001
CFD0022	KAM002834	200	201	1	-0.001
CFD0022	KAM002835	201	202	1	0.002
CFD0022	KAM002836	202	203	1	-0.001
CFD0022	KAM002837	203	204	1	0.001
CFD0022	KAM002838	204	205	1	0.011
CFD0022	KAM002839	205	206	1	0.007
CFD0022	KAM002841	206	207	1	0.01
CFD0022	KAM002842	207	208	1	0.059
CFD0022	KAM002843	208	209	1	-0.001
CFD0022	KAM002844	209	210	1	-0.001
CFD0022	KAM002845	210	211	1	0.001
CFD0022	KAM002846	211	212	1	0.017
CFD0022	KAM002847	212	213	1	0.011
CFD0022	KAM002848	213	214	1	0.002
CFD0022	KAM002849	214	215	1	0.001
CFD0022	KAM002851	215	216	1	0.005
CFD0022	KAM002852	216	217	1	0.014
CFD0022	KAM002853	217	218	1	0.014
CFD0022	KAM002854	218	219	1	0.003
CFD0022	KAM002855	219	220	1	0.001
CFD0022	KAM002856	220	221	1	0.001

CFD0022	KAM002857	221	222	1	-0.001
CFD0022	KAM002858	222	223	1	-0.001
CFD0022	KAM002859	223	224	1	0.001
CFD0022	KAM002861	224	225	1	0.001
CFD0022	KAM002862	225	226	1	-0.001
CFD0022	KAM002863	226	227	1	0.003
CFD0022	KAM002864	227	228	1	0.002
CFD0022	KAM002865	228	229	1	-0.001
CFD0022	KAM002866	229	230	1	-0.001
CFD0022	KAM002867	230	231	1	0.015
CFD0022	KAM002868	231	232	1	0.114
CFD0022	KAM002869	232	233	1	-0.001
CFD0022	KAM002871	233	234	1	0.002
CFD0022	KAM002872	234	235	1	0.002
CFD0022	KAM002873	235	236	1	0.007
CFD0022	KAM002874	236	237	1	0.002
CFD0022	KAM002875	237	238	1	0.007
CFD0022	KAM002876	238	239	1	0.003
CFD0022	KAM002877	239	240	1	0.052
CFD0022	KAM002878	240	241	1	0.001
CFD0022	KAM002879	241	242	1	-0.001
CFD0022	KAM002881	242	243	1	0.048
CFD0022	KAM002882	243	244	1	0.007
CFD0022	KAM002883	244	245	1	0.001
CFD0022	KAM002884	245	246	1	0.001
CFD0022	KAM002885	246	247	1	-0.001
CFD0022	KAM002886	247	248	1	0.001
CFD0022	KAM002887	248	249	1	0.002
CFD0022	KAM002888	249	250	1	0.002
CFD0022	KAM002889	250	251	1	0.002
CFD0022	KAM002891	251	252	1	0.003
CFD0022	KAM002892	252	253	1	0.003
CFD0022	KAM002893	253	254	1	-0.001
CFD0022	KAM002894	254	255	1	-0.001
CFD0022	KAM002895	255	256	1	-0.001
CFD0022	KAM002896	256	257	1	-0.001
CFD0022	KAM002897	257	258	1	-0.001
CFD0022	KAM002898	258	259	1	-0.001

CFD0022	KAM002899	259	260	1	-0.001
CFD0022	KAM002901	260	261	1	-0.001
CFD0022	KAM002902	261	262	1	-0.001
CFD0022	KAM002903	262	263	1	-0.001
CFD0022	KAM002904	263	264	1	-0.001
CFD0022	KAM002905	264	265	1	-0.001

Drill Log: CFD0023

Easting	584408.8	Hole Length	192.54m	Prospect	Supremo	Drill Started	Jul 04, 2010	Comment
Northing	6974905	Azimuth	270°	Target	400m north of CFD-3-4	Drill Completed	Jul 06, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist	ELaycock	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1196mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.3	3.3	CAS	overburden		
3.3	26.3	23.0	MxF	gneiss	bd	minor biotite locally in FG
26.3	38.4	12.1	FG	gneiss	bd	OG is weakly foliated at margins, similar appearance to MG. A few bands of MG present with in FG.
38.4	40.2	1.8	FLT	fault zone		Fault gouge and cataclasite (originally OG?)
40.2	55.2	15.0	FG	gneiss	bd	
55.2	55.3	0.2	FLT	fault zone		
55.3	67.4	12.0	FG	gneiss	bd	
67.4	70.4	3.1	FLT	fault zone		Fault gouge and unconsolidated FG
70.4	81.1	10.6	MxF	gneiss	bd	
81.1	82.0	0.9	YC	silicified-clast breccia	bxm	YC and brecciated fractured gneiss
82.0	89.8	7.8	FG	gneiss	bd	difficult to distinguish due to strong alteration and oxidation
89.8	92.1	2.3	FC	felsic dyke	ma	
92.1	105.8	13.7	FG	gneiss	ma	
105.8	111.0	5.2	YC	silicified-clast breccia	bxi	Texture lost due to alteration. QSP zones present. Lots of ms in FG.
111.0	134.7	23.7	FC	felsic dyke	ma	Faulted dyke, very minor fragments of FG. Small section of dacite is not altered or oxidized.
134.7	157.7	23.0	FG	gneiss	bd	
157.7	172.4	14.7	MxF	gneiss	bd	
172.4	173.1	0.7	MV	massive vein	ma	qtz vein cross cut by limonite veinlets
173.1	192.5	19.4	FG	gneiss	bd	Last 5m is limonitic and locally chaotic textured, and more rubbly and broken

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0023	KAM002906	3.33	4	0.67	-0.001
CFD0023	KAM002907	4	5	1	-0.001
CFD0023	KAM002908	5	6	1	-0.001
CFD0023	KAM002909	6	7	1	-0.001

CFD0023	KAM002911	7	8	1	-0.001
CFD0023	KAM002912	8	9	1	-0.001
CFD0023	KAM002913	9	10	1	-0.001
CFD0023	KAM002914	10	11	1	-0.001
CFD0023	KAM002915	11	12	1	-0.001
CFD0023	KAM002916	12	13	1	-0.001
CFD0023	KAM002917	13	14	1	-0.001
CFD0023	KAM002918	14	15	1	-0.001
CFD0023	KAM002919	15	16	1	-0.001
CFD0023	KAM002921	16	17	1	-0.001
CFD0023	KAM002922	17	18	1	0.001
CFD0023	KAM002923	18	19	1	0.001
CFD0023	KAM002924	19	20	1	0.001
CFD0023	KAM002925	20	21	1	0.001
CFD0023	KAM002926	21	22	1	0.002
CFD0023	KAM002927	22	23	1	0.001
CFD0023	KAM002928	23	24	1	0.002
CFD0023	KAM002929	24	25	1	0.002
CFD0023	KAM002931	25	26	1	0.003
CFD0023	KAM002932	26	27	1	0.002
CFD0023	KAM002933	27	28	1	0.002
CFD0023	KAM002934	28	29	1	0.002
CFD0023	KAM002935	29	30	1	0.004
CFD0023	KAM002936	30	31	1	0.002
CFD0023	KAM002937	31	32	1	0.002
CFD0023	KAM002938	32	33	1	0.004
CFD0023	KAM002939	33	34	1	0.003
CFD0023	KAM002941	34	35	1	0.002
CFD0023	KAM002942	35	36	1	0.003
CFD0023	KAM002943	36	37	1	0.003
CFD0023	KAM002944	37	38	1	0.002
CFD0023	KAM002945	38	39	1	0.01
CFD0023	KAM002946	39	40	1	0.005
CFD0023	KAM002947	40	41	1	0.001
CFD0023	KAM002948	41	42	1	0.002
CFD0023	KAM002949	42	43	1	0.003
CFD0023	KAM002951	43	44	1	0.02
CFD0023	KAM002952	44	45	1	0.031

CFD0023	KAM002953	45	46	1	0.022
CFD0023	KAM002954	46	47	1	0.016
CFD0023	KAM002955	47	48	1	0.056
CFD0023	KAM002956	48	49	1	0.043
CFD0023	KAM002957	49	50	1	0.005
CFD0023	KAM002958	50	51	1	0.003
CFD0023	KAM002959	51	52	1	0.004
CFD0023	KAM002961	52	53	1	0.531
CFD0023	KAM002962	53	54	1	0.035
CFD0023	KAM002963	54	55	1	0.007
CFD0023	KAM002964	55	56	1	0.01
CFD0023	KAM002965	56	57	1	0.002
CFD0023	KAM002966	57	58	1	0.001
CFD0023	KAM002967	58	59	1	0.003
CFD0023	KAM002968	59	60	1	0.003
CFD0023	KAM002969	60	61	1	0.002
CFD0023	KAM002971	61	62	1	0.003
CFD0023	KAM002972	62	63	1	0.002
CFD0023	KAM002973	63	64	1	0.001
CFD0023	KAM002974	64	65	1	0.001
CFD0023	KAM002975	65	66	1	0.003
CFD0023	KAM002976	66	67	1	0.001
CFD0023	KAM002977	67	68	1	0.048
CFD0023	KAM002978	68	69	1	0.008
CFD0023	KAM002979	69	70	1	0.002
CFD0023	KAM002981	70	71	1	0.001
CFD0023	KAM002982	71	72	1	-0.001
CFD0023	KAM002983	72	73	1	-0.001
CFD0023	KAM002984	73	74	1	0.007
CFD0023	KAM002985	74	75	1	0.004
CFD0023	KAM002986	75	76	1	0.002
CFD0023	KAM002987	76	77	1	0.002
CFD0023	KAM002988	77	78	1	0.012
CFD0023	KAM002989	78	79	1	0.007
CFD0023	KAM002991	79	80	1	0.003
CFD0023	KAM002992	80	81	1	0.025
CFD0023	KAM002993	81	82	1	0.034
CFD0023	KAM002994	82	83	1	0.567

CFD0023	KAM002995	83	84	1	1.995
CFD0023	KAM002996	84	85	1	0.061
CFD0023	KAM002997	85	86	1	0.039
CFD0023	KAM002998	86	87	1	0.034
CFD0023	KAM002999	87	88	1	0.056
CFD0023	KAM003001	88	89	1	0.202
CFD0023	KAM003002	89	90	1	2.11
CFD0023	KAM003003	90	91	1	9.56
CFD0023	KAM003004	91	92	1	3.35
CFD0023	KAM003005	92	93	1	0.234
CFD0023	KAM003006	93	94	1	0.266
CFD0023	KAM003007	94	95	1	0.053
CFD0023	KAM003008	95	96	1	0.056
CFD0023	KAM003009	96	97	1	0.095
CFD0023	KAM003011	97	98	1	0.092
CFD0023	KAM003012	98	99	1	0.047
CFD0023	KAM003013	99	100	1	0.05
CFD0023	KAM003014	100	101	1	0.024
CFD0023	KAM003015	101	102	1	3.13
CFD0023	KAM003016	102	103	1	1.29
CFD0023	KAM003017	103	104	1	0.013
CFD0023	KAM003018	104	105	1	0.073
CFD0023	KAM003019	105	106	1	1.405
CFD0023	KAM003021	106	107	1	1.005
CFD0023	KAM003022	107	108	1	1.605
CFD0023	KAM003023	108	109	1	0.318
CFD0023	KAM003024	109	110	1	0.157
CFD0023	KAM003025	110	111	1	0.355
CFD0023	KAM003026	111	112	1	1.065
CFD0023	KAM003027	112	113	1	0.048
CFD0023	KAM003028	113	114	1	0.041
CFD0023	KAM003029	114	115	1	0.115
CFD0023	KAM003031	115	116	1	0.311
CFD0023	KAM003032	116	117	1	1.24
CFD0023	KAM003033	117	118	1	7.88
CFD0023	KAM003034	118	119	1	1.85
CFD0023	KAM003035	119	120	1	6.93
CFD0023	KAM003036	120	121	1	0.06

CFD0023	KAM003037	121	122	1	0.009
CFD0023	KAM003038	122	123	1	0.285
CFD0023	KAM003039	123	124	1	10.8
CFD0023	KAM003041	124	125	1	0.309
CFD0023	KAM003042	125	126	1	0.073
CFD0023	KAM003043	126	127	1	0.066
CFD0023	KAM003044	127	128	1	0.067
CFD0023	KAM003045	128	129	1	1.85
CFD0023	KAM003046	129	130	1	1.24
CFD0023	KAM003047	130	131	1	0.418
CFD0023	KAM003048	131	132	1	1.06
CFD0023	KAM003049	132	133	1	0.574
CFD0023	KAM003051	133	134	1	0.042
CFD0023	KAM003052	134	135	1	0.028
CFD0023	KAM003053	135	136	1	0.032
CFD0023	KAM003054	136	137	1	0.056
CFD0023	KAM003055	137	138	1	0.076
CFD0023	KAM003056	138	139	1	0.273
CFD0023	KAM003057	139	140	1	0.567
CFD0023	KAM003058	140	141	1	0.509
CFD0023	KAM003059	141	142	1	0.322
CFD0023	KAM003061	142	143	1	0.18
CFD0023	KAM003062	143	144	1	0.18
CFD0023	KAM003063	144	145	1	0.222
CFD0023	KAM003064	145	146	1	0.053
CFD0023	KAM003065	146	147	1	0.264
CFD0023	KAM003066	147	148	1	0.768
CFD0023	KAM003067	148	149	1	0.461
CFD0023	KAM003068	149	150	1	0.045
CFD0023	KAM003069	150	151	1	0.036
CFD0023	KAM003071	151	152	1	0.017
CFD0023	KAM003072	152	153	1	0.005
CFD0023	KAM003073	153	154	1	0.004
CFD0023	KAM003074	154	155	1	0.003
CFD0023	KAM003075	155	156	1	0.002
CFD0023	KAM003076	156	157	1	0.001
CFD0023	KAM003077	157	158	1	0.001
CFD0023	KAM003078	158	159	1	0.002

CFD0023	KAM003079	159	160	1	0.002
CFD0023	KAM003081	160	161	1	0.002
CFD0023	KAM003082	161	162	1	0.002
CFD0023	KAM003083	162	163	1	0.001
CFD0023	KAM003084	163	164	1	0.002
CFD0023	KAM003085	164	165	1	0.001
CFD0023	KAM003086	165	166	1	0.001
CFD0023	KAM003087	166	167	1	0.002
CFD0023	KAM003088	167	168	1	0.001
CFD0023	KAM003089	168	169	1	0.001
CFD0023	KAM003091	169	170	1	0.002
CFD0023	KAM003092	170	171	1	0.002
CFD0023	KAM003093	171	172	1	0.001
CFD0023	KAM003094	172	173	1	0.001
CFD0023	KAM003095	173	174	1	0.001
CFD0023	KAM003096	174	175	1	0.003
CFD0023	KAM003097	175	176	1	0.003
CFD0023	KAM003098	176	177	1	0.002
CFD0023	KAM003099	177	178	1	0.002
CFD0023	KAM003101	178	179	1	0.001
CFD0023	KAM003102	179	180	1	0.001
CFD0023	KAM003103	180	181	1	-0.001
CFD0023	KAM003104	181	182	1	0.001
CFD0023	KAM003105	182	183	1	0.001
CFD0023	KAM003106	183	184	1	0.002
CFD0023	KAM003107	184	185	1	0.001
CFD0023	KAM003108	185	186	1	0.001
CFD0023	KAM003109	186	187	1	0.001
CFD0023	KAM003111	187	188	1	0.001
CFD0023	KAM003112	188	189	1	0.001
CFD0023	KAM003113	189	190	1	0.002
CFD0023	KAM003114	190	191	1	0.002
CFD0023	KAM003115	191	192	1	0.005
CFD0023	KAM003116	192	192.54	0.54	0.002

Drill Log: CFD0024

Easting	584408.8	Hole Length	255.13m	Prospect	Supremo	Drill Started	Jul 08, 2010	Comment
Northing	6974905	Azimuth	270°	Target	400m north of CFD-3-4	Drill Completed	Jul 18, 2010	
Projection	UTM7-NAD83	Dip	-70°	Geologist	ELaycock	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1196mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-70	PLAN
9.14	272	-69.9	Reflex
42.25	273.2	-70	Reflex
72.73	273.2	-70	Reflex
103.21	273.5	-70.6	Reflex
133.69	273.4	-71	Reflex
164.17	273.6	-71.1	Reflex
194.65	275.6	-71.2	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.6	3.6	CAS	overburden		
3.6	37.8	34.3	MxF	gneiss	an	locally very weak to not foliated, possibly faulted along some mafic intervals
37.8	38.6	0.7	FLT	fault zone		broken, strongly altered FG
38.6	51.8	13.2	MxF	gneiss	bd	
51.8	62.1	10.3	FG	gneiss	an	
62.1	77.1	15.0	MxF	gneiss	bd	
77.1	79.2	2.1	FLT	fault zone		rubbly and unconsolidated FG
79.2	98.3	19.1	FG	gneiss	bd	
98.3	99.1	0.8	FG	gneiss	bxi	
99.1	111.8	12.8	FG	gneiss	bd	
111.8	112.6	0.8	YC	silicified-clast breccia	bxv	
112.6	115.9	3.3	FG	gneiss	bxi	Fault zone with large fragments of FG, and brecciated FG
115.9	145.5	29.6	FG	gneiss	bd	locally brecciated (minor amounts)
145.5	147.2	1.8	FC	felsic dyke	ma	
147.2	163.1	15.9	FC	felsic dyke	ma	fault zone: rubble to unconsolidated
163.1	170.8	7.7	MxF	gneiss	bd	
170.8	185.4	14.7	BtS	biotite-feldspar schist	bd	
185.4	190.7	5.3	MxF	gneiss	bd	
190.7	191.2	0.5	FLT	fault zone		deformed cataclasite and gouge

191.2	194.6	3.5	FG	gneiss	bd	texture obscured by intense silicification
194.6	197.9	3.3	FC	felsic dyke	ma	locally brecciated
197.9	198.1	0.2	FLT	fault zone		
198.1	199.2	1.1	FC	felsic dyke	ma	becomes rubble at very end of hole (...fault)
199.2	202.6	3.3	FG	gneiss	bd	
202.6	203.0	0.4	YC	silicified-clast breccia	bx	
203.0	255.1	52.1	MxF	gneiss	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0024	KAM003117	3.55	4	0.45	-0.001
CFD0024	KAM003118	4	5	1	-0.001
CFD0024	KAM003119	5	6	1	-0.001
CFD0024	KAM003121	6	7	1	-0.001
CFD0024	KAM003122	7	8	1	0.001
CFD0024	KAM003123	8	9	1	-0.001
CFD0024	KAM003124	9	10	1	-0.001
CFD0024	KAM003125	10	11	1	-0.001
CFD0024	KAM003126	11	12	1	-0.001
CFD0024	KAM003127	12	13	1	-0.001
CFD0024	KAM003128	13	14	1	-0.001
CFD0024	KAM003129	14	15	1	-0.001
CFD0024	KAM003131	15	16	1	0.002
CFD0024	KAM003132	16	17	1	-0.001
CFD0024	KAM003133	17	18	1	-0.001
CFD0024	KAM003134	18	19	1	-0.001
CFD0024	KAM003135	19	20	1	-0.001
CFD0024	KAM003136	20	21	1	-0.001
CFD0024	KAM003137	21	22	1	-0.001
CFD0024	KAM003138	22	23	1	-0.001
CFD0024	KAM003139	23	24	1	-0.001
CFD0024	KAM003141	24	25	1	-0.001
CFD0024	KAM003142	25	26	1	0.001
CFD0024	KAM003143	26	27	1	-0.001
CFD0024	KAM003144	27	28	1	-0.001
CFD0024	KAM003145	28	29	1	-0.001
CFD0024	KAM003146	29	30	1	-0.001
CFD0024	KAM003147	30	31	1	-0.001

CFD0024	KAM003148	31	32	1	-0.001
CFD0024	KAM003149	32	33	1	-0.001
CFD0024	KAM003151	33	34	1	-0.001
CFD0024	KAM003152	34	35	1	-0.001
CFD0024	KAM003153	35	36	1	-0.001
CFD0024	KAM003154	36	37	1	0.001
CFD0024	KAM003155	37	38	1	0.011
CFD0024	KAM003156	38	39	1	0.023
CFD0024	KAM003157	39	40	1	0.002
CFD0024	KAM003158	40	41	1	0.009
CFD0024	KAM003159	41	42	1	0.008
CFD0024	KAM003161	42	43	1	0.016
CFD0024	KAM003162	43	44	1	0.005
CFD0024	KAM003163	44	45	1	0.004
CFD0024	KAM003164	45	46	1	0.001
CFD0024	KAM003165	46	47	1	-0.001
CFD0024	KAM003166	47	48	1	-0.001
CFD0024	KAM003167	48	49	1	0.004
CFD0024	KAM003168	49	50	1	0.004
CFD0024	KAM003169	50	51	1	0.422
CFD0024	KAM003171	51	52	1	0.004
CFD0024	KAM003172	52	53	1	-0.001
CFD0024	KAM003173	53	54	1	0.003
CFD0024	KAM003174	54	55	1	-0.001
CFD0024	KAM003175	55	56	1	-0.001
CFD0024	KAM003176	56	57	1	-0.001
CFD0024	KAM003177	57	58	1	-0.001
CFD0024	KAM003178	58	59	1	-0.001
CFD0024	KAM003179	59	60	1	-0.001
CFD0024	KAM003181	60	61	1	-0.001
CFD0024	KAM003182	61	62	1	-0.001
CFD0024	KAM003183	62	63	1	-0.001
CFD0024	KAM003184	63	64	1	-0.001
CFD0024	KAM003185	64	65	1	-0.001
CFD0024	KAM003186	65	66	1	0.004
CFD0024	KAM003187	66	67	1	0.001
CFD0024	KAM003188	67	68	1	0.004
CFD0024	KAM003189	68	69	1	0.003

CFD0024	KAM003191	69	70	1	0.015
CFD0024	KAM003192	70	71	1	0.005
CFD0024	KAM003193	71	72	1	0.002
CFD0024	KAM003194	72	73	1	-0.001
CFD0024	KAM003195	73	74	1	0.001
CFD0024	KAM003196	74	75	1	-0.001
CFD0024	KAM003197	75	76	1	-0.001
CFD0024	KAM003198	76	77	1	-0.001
CFD0024	KAM003199	77	78	1	0.004
CFD0024	KAM003201	78	79	1	0.009
CFD0024	KAM003202	79	80	1	0.003
CFD0024	KAM003203	80	81	1	-0.001
CFD0024	KAM003204	81	82	1	0.001
CFD0024	KAM003205	82	83	1	0.001
CFD0024	KAM003206	83	84	1	0.005
CFD0024	KAM003207	84	85	1	0.002
CFD0024	KAM003208	85	86	1	-0.001
CFD0024	KAM003209	86	87	1	-0.001
CFD0024	KAM003211	87	88	1	0.005
CFD0024	KAM003212	88	89	1	0.002
CFD0024	KAM003213	89	90	1	0.492
CFD0024	KAM003214	90	91	1	0.028
CFD0024	KAM003215	91	92	1	0.022
CFD0024	KAM003216	92	93	1	0.055
CFD0024	KAM003217	93	94	1	0.022
CFD0024	KAM003218	94	95	1	0.045
CFD0024	KAM003219	95	96	1	0.022
CFD0024	KAM003221	96	97	1	0.023
CFD0024	KAM003222	97	98	1	0.009
CFD0024	KAM003223	98	99	1	0.039
CFD0024	KAM003224	99	100	1	0.016
CFD0024	KAM003225	100	101	1	0.047
CFD0024	KAM003226	101	102	1	0.056
CFD0024	KAM003227	102	103	1	0.008
CFD0024	KAM003228	103	104	1	0.018
CFD0024	KAM003229	104	105	1	0.022
CFD0024	KAM003231	105	106	1	0.024
CFD0024	KAM003232	106	107	1	0.005

CFD0024	KAM003233	107	108	1	0.007
CFD0024	KAM003234	108	109	1	0.013
CFD0024	KAM003235	109	110	1	0.047
CFD0024	KAM003236	110	111	1	0.052
CFD0024	KAM003237	111	112	1	0.145
CFD0024	KAM003238	112	113	1	0.087
CFD0024	KAM003239	113	114	1	0.183
CFD0024	KAM003241	114	115	1	0.575
CFD0024	KAM003242	115	116	1	0.51
CFD0024	KAM003243	116	117	1	0.029
CFD0024	KAM003244	117	118	1	0.05
CFD0024	KAM003245	118	119	1	0.04
CFD0024	KAM003246	119	120	1	0.038
CFD0024	KAM003247	120	121	1	0.034
CFD0024	KAM003248	121	122	1	0.019
CFD0024	KAM003249	122	123	1	0.002
CFD0024	KAM003251	123	124	1	0.006
CFD0024	KAM003252	124	125	1	0.008
CFD0024	KAM003253	125	126	1	0.015
CFD0024	KAM003254	126	127	1	0.039
CFD0024	KAM003255	127	128	1	0.029
CFD0024	KAM003256	128	129	1	0.055
CFD0024	KAM003257	129	130	1	0.048
CFD0024	KAM003258	130	131	1	0.138
CFD0024	KAM003259	131	132	1	0.327
CFD0024	KAM003261	132	133	1	0.305
CFD0024	KAM003262	133	134	1	0.035
CFD0024	KAM003263	134	135	1	0.014
CFD0024	KAM003264	135	136	1	0.023
CFD0024	KAM003265	136	137	1	0.005
CFD0024	KAM003266	137	138	1	0.003
CFD0024	KAM003267	138	139	1	0.009
CFD0024	KAM003268	139	140	1	0.023
CFD0024	KAM003269	140	141	1	0.011
CFD0024	KAM003271	141	142	1	0.004
CFD0024	KAM003272	142	143	1	0.045
CFD0024	KAM003273	143	144	1	0.109
CFD0024	KAM003274	144	145	1	0.18

CFD0024	KAM003275	145	146	1	0.497
CFD0024	KAM003276	146	147	1	0.818
CFD0024	KAM003277	147	148	1	0.32
CFD0024	KAM003278	148	149	1	0.071
CFD0024	KAM003279	149	150	1	0.26
CFD0024	KAM003281	150	151	1	0.876
CFD0024	KAM003282	151	152	1	1.115
CFD0024	KAM003283	152	153	1	0.084
CFD0024	KAM003284	153	154	1	0.221
CFD0024	KAM003285	154	155	1	0.029
CFD0024	KAM003286	155	156	1	0.052
CFD0024	KAM003287	156	157	1	0.033
CFD0024	KAM003288	157	158	1	0.017
CFD0024	KAM003289	158	159	1	0.432
CFD0024	KAM003291	159	160	1	1.845
CFD0024	KAM003292	160	161	1	1.985
CFD0024	KAM003293	161	162	1	0.671
CFD0024	KAM003294	162	163	1	0.061
CFD0024	KAM003295	163	164	1	0.042
CFD0024	KAM003296	164	165	1	0.024
CFD0024	KAM003297	165	166	1	0.003
CFD0024	KAM003298	166	167	1	0.002
CFD0024	KAM003299	167	168	1	0.001
CFD0024	KAM003301	168	169	1	-0.001
CFD0024	KAM003302	169	170	1	0.001
CFD0024	KAM003303	170	171	1	-0.001
CFD0024	KAM003304	171	172	1	-0.001
CFD0024	KAM003305	172	173	1	-0.001
CFD0024	KAM003306	173	174	1	-0.001
CFD0024	KAM003307	174	175	1	-0.001
CFD0024	KAM003308	175	176	1	-0.001
CFD0024	KAM003309	176	177	1	-0.001
CFD0024	KAM003311	177	178	1	-0.001
CFD0024	KAM003312	178	179	1	-0.001
CFD0024	KAM003313	179	180	1	-0.001
CFD0024	KAM003314	180	181	1	-0.001
CFD0024	KAM003315	181	182	1	-0.001
CFD0024	KAM003316	182	183	1	-0.001

CFD0024	KAM003317	183	184	1	-0.001
CFD0024	KAM003318	184	185	1	-0.001
CFD0024	KAM003319	185	186	1	-0.001
CFD0024	KAM003321	186	187	1	-0.001
CFD0024	KAM003322	187	188	1	-0.001
CFD0024	KAM003323	188	189	1	-0.001
CFD0024	KAM003324	189	190	1	-0.001
CFD0024	KAM003325	190	191	1	-0.001
CFD0024	KAM003326	191	192	1	0.001
CFD0024	KAM003327	192	193	1	-0.001
CFD0024	KAM003328	193	194	1	0.001
CFD0024	KAM003329	194	195	1	0.002
CFD0024	KAM003331	195	196	1	0.002
CFD0024	KAM003332	196	197	1	0.002
CFD0024	KAM003333	197	198	1	0.027
CFD0024	KAM003334	198	199	1	0.007
CFD0024	KAM005001	199	200	1	0.658
CFD0024	KAM005002	200	201	1	0.031
CFD0024	KAM005003	201	202	1	0.008
CFD0024	KAM005004	202	203	1	0.013
CFD0024	KAM005005	203	204	1	0.286
CFD0024	KAM005006	204	205	1	0.002
CFD0024	KAM005007	205	206	1	0.005
CFD0024	KAM005008	206	207	1	-0.001
CFD0024	KAM005009	207	208	1	0.001
CFD0024	KAM005011	208	209	1	0.002
CFD0024	KAM005012	209	210	1	0.001
CFD0024	KAM005013	210	211	1	-0.001
CFD0024	KAM005014	211	212	1	0.007
CFD0024	KAM005015	212	213	1	-0.001
CFD0024	KAM005016	213	214	1	0.001
CFD0024	KAM005017	214	215	1	-0.001
CFD0024	KAM005018	215	216	1	-0.001
CFD0024	KAM005019	216	217	1	-0.001
CFD0024	KAM005021	217	218	1	-0.001
CFD0024	KAM005022	218	219	1	-0.001
CFD0024	KAM005023	219	220	1	-0.001
CFD0024	KAM005024	220	221	1	-0.001

CFD0024	KAM005025	221	222	1	-0.001
CFD0024	KAM005026	222	223	1	0.003
CFD0024	KAM005027	223	224	1	-0.001
CFD0024	KAM005028	224	225	1	-0.001
CFD0024	KAM005029	225	226	1	-0.001
CFD0024	KAM005031	226	227	1	-0.001
CFD0024	KAM005032	227	228	1	-0.001
CFD0024	KAM005033	228	229	1	-0.001
CFD0024	KAM005034	229	230	1	-0.001
CFD0024	KAM005035	230	231	1	-0.001
CFD0024	KAM005036	231	232	1	0.585
CFD0024	KAM005037	232	233	1	0.026
CFD0024	KAM005038	233	234	1	0.001
CFD0024	KAM005039	234	235	1	-0.001
CFD0024	KAM005041	235	236	1	-0.001
CFD0024	KAM005042	236	237	1	-0.001
CFD0024	KAM005043	237	238	1	-0.001
CFD0024	KAM005044	238	239	1	-0.001
CFD0024	KAM005045	239	240	1	-0.001
CFD0024	KAM005046	240	241	1	-0.001
CFD0024	KAM005047	241	242	1	-0.001
CFD0024	KAM005048	242	243	1	-0.001
CFD0024	KAM005049	243	244	1	-0.001
CFD0024	KAM005051	244	245	1	-0.001
CFD0024	KAM005052	245	246	1	-0.001
CFD0024	KAM005053	246	247	1	0.003
CFD0024	KAM005054	247	248	1	0.005
CFD0024	KAM005055	248	249	1	-0.001
CFD0024	KAM005056	249	250	1	-0.001
CFD0024	KAM004553	250	251	1	-0.001
CFD0024	KAM004554	251	252	1	-0.001
CFD0024	KAM004555	252	253	1	-0.001
CFD0024	KAM004556	253	254	1	-0.001
CFD0024	KAM004557	254	255.13	1.13	-0.001

Drill Log: CFD0025

Easting	584916.8	Hole Length	203.91m	Prospect	Supremo	Drill Started	Jul 10, 2010	Comment
Northing	6974171.4	Azimuth	269.2°	Target	Under trench 12	Drill Completed	Jul 13, 2010	
Projection	UTM7-NAD83	Dip	-50.3°	Geologist	SGordon	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1253mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
13.72	267	-50.1	Reflex
44.2	266.9	-50.4	Reflex
74.68	267.3	-50.3	Reflex
105.16	268.4	-50.1	Reflex
135.64	269.2	-50.3	Reflex
166.12	268.6	-50.8	Reflex
196.6	269.9	-51.4	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.1	2.1	CAS	overburden		
2.1	8.3	6.2	FG	gneiss	bd	
8.3	8.9	0.6	YC	silicified-clast breccia	bx	
8.9	26.5	17.5	MxF	gneiss	bd	
26.5	27.4	1.0	YC	silicified-clast breccia	bx	
27.4	46.4	18.9	MxF	gneiss	bd	
46.4	47.2	0.9	YC	silicified-clast breccia	bx	
47.2	61.9	14.6	MxF	gneiss	bd	
61.9	65.6	3.8	IV	mafic dyke	pp	
65.6	117.7	52.0	MxF	gneiss	an	
117.7	124.7	7.0	FG	gneiss	an	
124.7	138.2	13.5	MxF	gneiss		
138.2	138.9	0.7	YC	silicified-clast breccia	bx	
138.9	176.2	37.3	FG	gneiss	an	Lith2 runs between 170.89 and 172.54.
176.2	177.1	0.9	FLT	fault zone	md	
177.1	177.4	0.3	OG	mafic dyke	cz	Early generation of mafic dyke showing some foliation.
177.4	179.3	1.9	FG	gneiss	bx	
179.3	189.1	9.8	FG	gneiss	an	
189.1	190.1	1.0	FG	gneiss	bx	

190.1	197.9	7.8	FG	gneiss	an
197.9	198.1	0.2	FG	gneiss	bx
198.1	203.9	5.8	FG	gneiss	an

Diamond core assay results

Hole ID	Sample ID	From (m)	To (m)	Width	Au (ppm)
CFD0025	KAM003335	2	3	1	0.014
CFD0025	KAM003336	3	4	1	0.022
CFD0025	KAM003337	4	5	1	2.47
CFD0025	KAM003338	5	6	1	0.053
CFD0025	KAM003339	6	7	1	0.03
CFD0025	KAM003341	7	8	1	0.584
CFD0025	KAM003342	8	9	1	4.84
CFD0025	KAM003343	9	10	1	0.271
CFD0025	KAM003344	10	11	1	0.029
CFD0025	KAM003345	11	12	1	0.054
CFD0025	KAM003346	12	13	1	0.018
CFD0025	KAM003347	13	14	1	0.001
CFD0025	KAM003348	14	15	1	0.008
CFD0025	KAM003349	15	16	1	0.045
CFD0025	KAM003351	16	17	1	0.002
CFD0025	KAM003352	17	18	1	0.002
CFD0025	KAM003353	18	19	1	0.003
CFD0025	KAM003354	19	20	1	0.001
CFD0025	KAM003355	20	21	1	0.002
CFD0025	KAM003356	21	22	1	0.028
CFD0025	KAM003357	22	23	1	-0.001
CFD0025	KAM003358	23	24	1	0.002
CFD0025	KAM003359	24	25	1	0.003
CFD0025	KAM003361	25	26	1	0.004
CFD0025	KAM003362	26	27	1	0.06
CFD0025	KAM003363	27	28	1	1.72
CFD0025	KAM003364	28	29	1	0.003
CFD0025	KAM003365	29	30	1	0.001
CFD0025	KAM003366	30	31	1	0.007
CFD0025	KAM003367	31	32	1	0.001
CFD0025	KAM003368	32	33	1	-0.001
CFD0025	KAM003369	33	34	1	0.001

CFD0025	KAM003371	34	35	1	-0.001
CFD0025	KAM003372	35	36	1	0.047
CFD0025	KAM003373	36	37	1	0.363
CFD0025	KAM003374	37	38	1	0.004
CFD0025	KAM003375	38	39	1	0.001
CFD0025	KAM003376	39	40	1	0.002
CFD0025	KAM003377	40	41	1	-0.001
CFD0025	KAM003378	41	42	1	-0.001
CFD0025	KAM003379	42	43	1	0.002
CFD0025	KAM003381	43	44	1	-0.001
CFD0025	KAM003382	44	45	1	-0.001
CFD0025	KAM003383	45	46	1	0.002
CFD0025	KAM003384	46	47	1	0.012
CFD0025	KAM003385	47	48	1	-0.001
CFD0025	KAM003386	48	49	1	-0.001
CFD0025	KAM003387	49	50	1	-0.001
CFD0025	KAM003388	50	51	1	-0.001
CFD0025	KAM003389	51	52	1	-0.001
CFD0025	KAM003391	52	53	1	-0.001
CFD0025	KAM003392	53	54	1	-0.001
CFD0025	KAM003393	54	55	1	-0.001
CFD0025	KAM003394	55	56	1	-0.001
CFD0025	KAM003395	56	57	1	-0.001
CFD0025	KAM003396	57	58	1	-0.001
CFD0025	KAM003397	58	59	1	-0.001
CFD0025	KAM003398	59	60	1	-0.001
CFD0025	KAM003399	60	61	1	-0.001
CFD0025	KAM003401	61	62	1	-0.001
CFD0025	KAM003402	62	63	1	-0.001
CFD0025	KAM003403	63	64	1	-0.001
CFD0025	KAM003404	64	65	1	-0.001
CFD0025	KAM003405	65	66	1	-0.001
CFD0025	KAM003406	66	67	1	-0.001
CFD0025	KAM003407	67	68	1	-0.001
CFD0025	KAM003408	68	69	1	-0.001
CFD0025	KAM003409	69	70	1	-0.001
CFD0025	KAM003411	70	71	1	-0.001
CFD0025	KAM003412	71	72	1	-0.001

CFD0025	KAM003413	72	73	1	-0.001
CFD0025	KAM003414	73	74	1	-0.001
CFD0025	KAM003415	74	75	1	-0.001
CFD0025	KAM003416	75	76	1	-0.001
CFD0025	KAM003417	76	77	1	-0.001
CFD0025	KAM003418	77	78	1	-0.001
CFD0025	KAM003419	78	79	1	-0.001
CFD0025	KAM003421	79	80	1	-0.001
CFD0025	KAM003422	80	81	1	-0.001
CFD0025	KAM003423	81	82	1	-0.001
CFD0025	KAM003424	82	83	1	-0.001
CFD0025	KAM003425	83	84	1	-0.001
CFD0025	KAM003426	84	85	1	-0.001
CFD0025	KAM003427	85	86	1	-0.001
CFD0025	KAM003428	86	87	1	-0.001
CFD0025	KAM003429	87	88	1	-0.001
CFD0025	KAM003431	88	89	1	-0.001
CFD0025	KAM003432	89	90	1	0.022
CFD0025	KAM003433	90	91	1	0.63
CFD0025	KAM003434	91	92	1	0.001
CFD0025	KAM003435	92	93	1	-0.001
CFD0025	KAM003436	93	94	1	0.002
CFD0025	KAM003437	94	95	1	-0.001
CFD0025	KAM003438	95	96	1	-0.001
CFD0025	KAM003439	96	97	1	-0.001
CFD0025	KAM003441	97	98	1	-0.001
CFD0025	KAM003442	98	99	1	-0.001
CFD0025	KAM003443	99	100	1	-0.001
CFD0025	KAM003444	100	101	1	-0.001
CFD0025	KAM003445	101	102	1	-0.001
CFD0025	KAM003446	102	103	1	-0.001
CFD0025	KAM003447	103	104	1	-0.001
CFD0025	KAM003448	104	105	1	-0.001
CFD0025	KAM003449	105	106	1	-0.001
CFD0025	KAM003451	106	107	1	0.002
CFD0025	KAM003452	107	108	1	-0.001
CFD0025	KAM003453	108	109	1	-0.001
CFD0025	KAM003454	109	110	1	-0.001

CFD0025	KAM003455	110	111	1	-0.001
CFD0025	KAM003456	111	112	1	-0.001
CFD0025	KAM003457	112	113	1	-0.001
CFD0025	KAM003458	113	114	1	-0.001
CFD0025	KAM003459	114	115	1	-0.001
CFD0025	KAM003461	115	116	1	-0.001
CFD0025	KAM003462	116	117	1	-0.001
CFD0025	KAM003463	117	118	1	-0.001
CFD0025	KAM003464	118	119	1	-0.001
CFD0025	KAM003465	119	120	1	-0.001
CFD0025	KAM003466	120	121	1	-0.001
CFD0025	KAM003467	121	122	1	-0.001
CFD0025	KAM003468	122	123	1	-0.001
CFD0025	KAM003469	123	124	1	0.002
CFD0025	KAM003471	124	125	1	0.001
CFD0025	KAM003472	125	126	1	0.002
CFD0025	KAM003473	126	127	1	0.139
CFD0025	KAM003474	127	128	1	0.023
CFD0025	KAM003475	128	129	1	0.002
CFD0025	KAM003476	129	130	1	0.009
CFD0025	KAM003477	130	131	1	-0.001
CFD0025	KAM003478	131	132	1	-0.001
CFD0025	KAM003479	132	133	1	-0.001
CFD0025	KAM003481	133	134	1	-0.001
CFD0025	KAM003482	134	135	1	-0.001
CFD0025	KAM003483	135	136	1	-0.001
CFD0025	KAM003484	136	137	1	-0.001
CFD0025	KAM003485	137	138	1	0.014
CFD0025	KAM003486	138	140	2	0.263
CFD0025	KAM003488	140	141	1	-0.001
CFD0025	KAM003489	141	142	1	-0.001
CFD0025	KAM003491	142	143	1	0.01
CFD0025	KAM003492	143	144	1	-0.001
CFD0025	KAM003493	144	145	1	-0.001
CFD0025	KAM003494	145	146	1	-0.001
CFD0025	KAM003495	146	147	1	-0.001
CFD0025	KAM003496	147	148	1	-0.001
CFD0025	KAM003497	148	149	1	-0.001

CFD0025	KAM003498	149	150	1	-0.001
CFD0025	KAM003499	150	151	1	-0.001
CFD0025	KAM004551	151	152	1	-0.001
CFD0025	KAM003501	152	153	1	-0.001
CFD0025	KAM003502	153	154	1	-0.001
CFD0025	KAM003503	154	155	1	-0.001
CFD0025	KAM003504	155	156	1	-0.001
CFD0025	KAM003505	156	157	1	0.002
CFD0025	KAM003506	157	158	1	-0.001
CFD0025	KAM003507	158	159	1	-0.001
CFD0025	KAM003508	159	160	1	0.065
CFD0025	KAM003509	160	161	1	0.035
CFD0025	KAM003511	161	162	1	-0.001
CFD0025	KAM003512	162	163	1	0.003
CFD0025	KAM003513	163	164	1	-0.001
CFD0025	KAM003514	164	165	1	-0.001
CFD0025	KAM003515	165	166	1	-0.001
CFD0025	KAM003516	166	167	1	-0.001
CFD0025	KAM003517	167	168	1	-0.001
CFD0025	KAM003518	168	169	1	-0.001
CFD0025	KAM003519	169	170	1	-0.001
CFD0025	KAM003521	170	171	1	0.001
CFD0025	KAM003522	171	172	1	-0.001
CFD0025	KAM003523	172	173	1	-0.001
CFD0025	KAM003524	173	174	1	-0.001
CFD0025	KAM003525	174	175	1	0.002
CFD0025	KAM003526	175	176	1	0.007
CFD0025	KAM003527	176	177	1	0.053
CFD0025	KAM003528	177	178	1	0.006
CFD0025	KAM003529	178	179	1	0.001
CFD0025	KAM003531	179	180	1	0.006
CFD0025	KAM003532	180	181	1	0.027
CFD0025	KAM003533	181	182	1	-0.001
CFD0025	KAM003534	182	183	1	-0.001
CFD0025	KAM003535	183	184	1	-0.001
CFD0025	KAM003536	184	185	1	-0.001
CFD0025	KAM003537	185	186	1	-0.001
CFD0025	KAM003538	186	187	1	-0.001

CFD0025	KAM003539	187	188	1	-0.001
CFD0025	KAM003541	188	189	1	0.001
CFD0025	KAM003542	189	190	1	0.016
CFD0025	KAM003543	190	191	1	0.001
CFD0025	KAM003544	191	192	1	-0.001
CFD0025	KAM003545	192	193	1	0.004
CFD0025	KAM003546	193	194	1	-0.001
CFD0025	KAM003547	194	195	1	-0.001
CFD0025	KAM003548	195	196	1	0.001
CFD0025	KAM003549	196	197	1	-0.001
CFD0025	KAM003551	197	198	1	-0.001
CFD0025	KAM003552	198	199	1	-0.001
CFD0025	KAM003553	199	200	1	0.002
CFD0025	KAM003554	200	201	1	-0.001
CFD0025	KAM003555	201	202	1	0.001
CFD0025	KAM003556	202	203	1	-0.001
CFD0025	KAM004552	203	203.91	0.91	0.002

Drill Log: CFD0026

Easting	584916.8	Hole Length	227.08m	Prospect	Supremo	Drill Started	Jul 13, 2010	Comment
Northing	6974171.4	Azimuth	269.7°	Target	Under trench 12	Drill Completed	Jul 16, 2010	
Projection	UTM7-NAD83	Dip	-70.1°	Geologist	SGordon	Core Size	BTW	
Survey method	Lidar2/GPS	Elevation	1253mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-70	PLAN
30.48	268.5	-69.4	Reflex
60.96	268.9	-69.7	Reflex
91.44	269.8	-69.9	Reflex
121.92	269.7	-70.1	Reflex
152.4	271.7	-70.1	Reflex
182.88	272.2	-70.3	Reflex
220.98	273	-70.5	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.9	2.9	CAS	overburden		
2.9	6.6	3.7	FG	gneiss	an	
6.6	6.8	0.2	OG	mafic dyke	pp	
6.8	14.7	7.8	FG	gneiss	bx	
14.7	21.2	6.6	FG	gneiss	an	
21.2	22.6	1.3	FLT	fault zone	mg	
22.6	88.9	66.3	MxF	gneiss	an	
88.9	89.7	0.8	FC	felsic dyke	fg	
89.7	90.7	1.0	FG	gneiss	an	
90.7	91.2	0.4	FC	felsic dyke	fg	
91.2	94.9	3.7	IV	mafic dyke	pp	
94.9	103.7	8.8	MxF	gneiss	an	
103.7	104.0	0.3	IV	mafic dyke	pp	
104.0	188.3	84.3	FG	gneiss	an	
188.3	192.5	4.2	FG	gneiss	bx	
192.5	205.9	13.4	FG	gneiss	an	
205.9	208.2	2.3	FG	gneiss	bd	
208.2	209.1	0.8	FG	gneiss	an	
209.1	227.1	18.0	MxF	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0026	KAM003557	2.87	4	1.13	0.553
CFD0026	KAM003558	4	5	1	0.002
CFD0026	KAM003559	5	6	1	-0.001
CFD0026	KAM003561	6	7	1	0.006
CFD0026	KAM003562	7	8	1	0.005
CFD0026	KAM003563	8	9	1	5.24
CFD0026	KAM003564	9	10	1	2.6
CFD0026	KAM003565	10	11	1	4.06
CFD0026	KAM003566	11	12	1	6.72
CFD0026	KAM003567	12	13	1	0.732
CFD0026	KAM003568	13	14	1	0.336
CFD0026	KAM003569	14	15	1	0.223
CFD0026	KAM003571	15	16	1	0.022
CFD0026	KAM003572	16	17	1	0.008
CFD0026	KAM003573	17	18	1	0.013
CFD0026	KAM003574	18	19	1	0.002
CFD0026	KAM003575	19	20	1	0.01
CFD0026	KAM003576	20	21	1	0.005
CFD0026	KAM003577	21	22	1	0.071
CFD0026	KAM003578	22	23	1	0.004
CFD0026	KAM003579	23	24	1	0.003
CFD0026	KAM003581	24	25	1	0.001
CFD0026	KAM003582	25	26	1	-0.001
CFD0026	KAM003583	26	27	1	-0.001
CFD0026	KAM003584	27	28	1	-0.001
CFD0026	KAM003585	28	29	1	-0.001
CFD0026	KAM003586	29	30	1	-0.001
CFD0026	KAM003587	30	31	1	-0.001
CFD0026	KAM003588	31	32	1	-0.001
CFD0026	KAM003589	32	33	1	-0.001
CFD0026	KAM003591	33	34	1	-0.001
CFD0026	KAM003592	34	35	1	-0.001
CFD0026	KAM003593	35	36	1	0.001
CFD0026	KAM003594	36	37	1	-0.001
CFD0026	KAM003595	37	38	1	-0.001
CFD0026	KAM003596	38	39	1	-0.001

CFD0026	KAM003597	39	40	1	-0.001
CFD0026	KAM003598	40	41	1	-0.001
CFD0026	KAM003599	41	42	1	-0.001
CFD0026	KAM003601	42	43	1	0.012
CFD0026	KAM003602	43	44	1	0.159
CFD0026	KAM003603	44	45	1	0.222
CFD0026	KAM003604	45	46	1	0.03
CFD0026	KAM003605	46	47	1	0.009
CFD0026	KAM003606	47	48	1	-0.001
CFD0026	KAM003607	48	49	1	-0.001
CFD0026	KAM003608	49	50	1	0.176
CFD0026	KAM003609	50	51	1	0.451
CFD0026	KAM003611	51	52	1	-0.001
CFD0026	KAM003612	52	53	1	0.006
CFD0026	KAM003613	53	54	1	0.003
CFD0026	KAM003614	54	55	1	-0.001
CFD0026	KAM003615	55	56	1	-0.001
CFD0026	KAM003616	56	57	1	-0.001
CFD0026	KAM003617	57	58	1	-0.001
CFD0026	KAM003618	58	59	1	-0.001
CFD0026	KAM003619	59	60	1	0.001
CFD0026	KAM003621	60	61	1	-0.001
CFD0026	KAM003622	61	62	1	-0.001
CFD0026	KAM003623	62	63	1	-0.001
CFD0026	KAM003624	63	64	1	-0.001
CFD0026	KAM003625	64	65	1	-0.001
CFD0026	KAM003626	65	66	1	0.013
CFD0026	KAM003627	66	67	1	0.001
CFD0026	KAM003628	67	68	1	0.003
CFD0026	KAM003629	68	69	1	-0.001
CFD0026	KAM003631	69	70	1	-0.001
CFD0026	KAM003632	70	71	1	0.001
CFD0026	KAM003633	71	72	1	0.003
CFD0026	KAM003634	72	73	1	-0.001
CFD0026	KAM003635	73	74	1	-0.001
CFD0026	KAM003636	74	75	1	-0.001
CFD0026	KAM003637	75	76	1	0.001
CFD0026	KAM003638	76	77	1	-0.001

CFD0026	KAM003639	77	78	1	-0.001
CFD0026	KAM003641	78	79	1	-0.001
CFD0026	KAM003642	79	80	1	-0.001
CFD0026	KAM003643	80	81	1	-0.001
CFD0026	KAM003644	81	82	1	-0.001
CFD0026	KAM003645	82	83	1	-0.001
CFD0026	KAM003646	83	84	1	-0.001
CFD0026	KAM003647	84	85	1	-0.001
CFD0026	KAM003648	85	86	1	0.001
CFD0026	KAM003649	86	87	1	0.003
CFD0026	KAM003651	87	88	1	0.004
CFD0026	KAM003652	88	89	1	0.005
CFD0026	KAM003653	89	90	1	0.001
CFD0026	KAM003654	90	91	1	-0.001
CFD0026	KAM003655	91	92	1	-0.001
CFD0026	KAM003656	92	93	1	-0.001
CFD0026	KAM003657	93	94	1	0.001
CFD0026	KAM003658	94	95	1	-0.001
CFD0026	KAM003659	95	96	1	-0.001
CFD0026	KAM003661	96	97	1	-0.001
CFD0026	KAM003662	97	98	1	-0.001
CFD0026	KAM003663	98	99	1	-0.001
CFD0026	KAM003664	99	100	1	-0.001
CFD0026	KAM003665	100	101	1	-0.001
CFD0026	KAM003666	101	102	1	-0.001
CFD0026	KAM003667	102	103	1	-0.001
CFD0026	KAM003668	103	104	1	-0.001
CFD0026	KAM003669	104	105	1	-0.001
CFD0026	KAM003671	105	106	1	-0.001
CFD0026	KAM003672	106	107	1	-0.001
CFD0026	KAM003673	107	108	1	-0.001
CFD0026	KAM003674	108	109	1	-0.001
CFD0026	KAM003675	109	110	1	-0.001
CFD0026	KAM003676	110	111	1	-0.001
CFD0026	KAM003677	111	112	1	-0.001
CFD0026	KAM003678	112	113	1	-0.001
CFD0026	KAM003679	113	114	1	-0.001
CFD0026	KAM003681	114	115	1	-0.001

CFD0026	KAM003682	115	116	1	0.001
CFD0026	KAM003683	116	117	1	-0.001
CFD0026	KAM003684	117	118	1	-0.001
CFD0026	KAM003685	118	119	1	-0.001
CFD0026	KAM003686	119	120	1	-0.001
CFD0026	KAM003687	120	121	1	0.001
CFD0026	KAM003688	121	122	1	-0.001
CFD0026	KAM003689	122	123	1	-0.001
CFD0026	KAM003691	123	124	1	-0.001
CFD0026	KAM003692	124	125	1	0.004
CFD0026	KAM003693	125	126	1	0.005
CFD0026	KAM003694	126	127	1	-0.001
CFD0026	KAM003695	127	128	1	-0.001
CFD0026	KAM003696	128	129	1	-0.001
CFD0026	KAM003697	129	130	1	-0.001
CFD0026	KAM003698	130	131	1	-0.001
CFD0026	KAM003699	131	132	1	-0.001
CFD0026	KAM003701	132	133	1	-0.001
CFD0026	KAM003702	133	134	1	0.004
CFD0026	KAM003703	134	135	1	0.004
CFD0026	KAM003704	135	136	1	-0.001
CFD0026	KAM003705	136	137	1	-0.001
CFD0026	KAM003706	137	138	1	-0.001
CFD0026	KAM003707	138	139	1	-0.001
CFD0026	KAM003708	139	140	1	-0.001
CFD0026	KAM003709	140	141	1	-0.001
CFD0026	KAM003711	141	142	1	-0.001
CFD0026	KAM003712	142	143	1	-0.001
CFD0026	KAM003713	143	144	1	-0.001
CFD0026	KAM003714	144	145	1	-0.001
CFD0026	KAM003715	145	146	1	-0.001
CFD0026	KAM003716	146	147	1	-0.001
CFD0026	KAM003717	147	148	1	-0.001
CFD0026	KAM003718	148	149	1	-0.001
CFD0026	KAM003719	149	150	1	-0.001
CFD0026	KAM003721	150	151	1	0.001
CFD0026	KAM003722	151	152	1	0.193
CFD0026	KAM003723	152	153	1	0.22

CFD0026	KAM003724	153	154	1	0.001
CFD0026	KAM003725	154	155	1	-0.001
CFD0026	KAM003726	155	156	1	-0.001
CFD0026	KAM003727	156	157	1	-0.001
CFD0026	KAM003728	157	158	1	-0.001
CFD0026	KAM003729	158	159	1	-0.001
CFD0026	KAM003731	159	160	1	0.003
CFD0026	KAM003732	160	161	1	-0.001
CFD0026	KAM003733	161	162	1	-0.001
CFD0026	KAM003734	162	163	1	0.002
CFD0026	KAM003735	163	164	1	0.001
CFD0026	KAM003736	164	165	1	0.002
CFD0026	KAM003737	165	166	1	0.073
CFD0026	KAM003738	166	167	1	0.005
CFD0026	KAM003739	167	168	1	0.884
CFD0026	KAM003741	168	169	1	0.02
CFD0026	KAM003742	169	170	1	0.002
CFD0026	KAM003743	170	171	1	-0.001
CFD0026	KAM003744	171	172	1	-0.001
CFD0026	KAM003745	172	173	1	-0.001
CFD0026	KAM003746	173	174	1	0.01
CFD0026	KAM003747	174	175	1	-0.001
CFD0026	KAM003748	175	176	1	0.001
CFD0026	KAM003749	176	177	1	0.001
CFD0026	KAM003751	177	178	1	0.001
CFD0026	KAM003752	178	179	1	-0.001
CFD0026	KAM003753	179	180	1	-0.001
CFD0026	KAM003754	180	181	1	0.003
CFD0026	KAM003755	181	182	1	-0.001
CFD0026	KAM003756	182	183	1	0.005
CFD0026	KAM003757	183	184	1	0.004
CFD0026	KAM003758	184	185	1	-0.001
CFD0026	KAM003759	185	186	1	-0.001
CFD0026	KAM003761	186	187	1	-0.001
CFD0026	KAM003762	187	188	1	-0.001
CFD0026	KAM003763	188	189	1	0.009
CFD0026	KAM003764	189	190	1	0.01
CFD0026	KAM003765	190	191	1	0.007

CFD0026	KAM003766	191	192	1	0.002
CFD0026	KAM003767	192	193	1	-0.001
CFD0026	KAM003768	193	194	1	-0.001
CFD0026	KAM003769	194	195	1	0.002
CFD0026	KAM003771	195	196	1	0.001
CFD0026	KAM003772	196	197	1	0.001
CFD0026	KAM003773	197	198	1	0.002
CFD0026	KAM003774	198	199	1	-0.001
CFD0026	KAM003775	199	200	1	0.002
CFD0026	KAM003776	200	201	1	0.006
CFD0026	KAM003777	201	202	1	0.002
CFD0026	KAM003778	202	203	1	-0.001
CFD0026	KAM003779	203	204	1	-0.001
CFD0026	KAM003781	204	205	1	0.001
CFD0026	KAM003782	205	206	1	0.002
CFD0026	KAM003783	206	207	1	-0.001
CFD0026	KAM003784	207	208	1	0.001
CFD0026	KAM003785	208	209	1	-0.001
CFD0026	KAM003786	209	210	1	-0.001
CFD0026	KAM003787	210	211	1	-0.001
CFD0026	KAM003788	211	212	1	0.002
CFD0026	KAM003789	212	213	1	-0.001
CFD0026	KAM003791	213	214	1	-0.001
CFD0026	KAM003792	214	215	1	0.001
CFD0026	KAM003793	215	216	1	-0.001
CFD0026	KAM003794	216	217	1	-0.001
CFD0026	KAM003795	217	218	1	-0.001
CFD0026	KAM003796	218	219	1	-0.001
CFD0026	KAM003797	219	220	1	0.001
CFD0026	KAM003798	220	221	1	0.001
CFD0026	KAM003799	221	222	1	0.001
CFD0026	KAM003801	222	223	1	0.001
CFD0026	KAM003802	223	224	1	0.002
CFD0026	KAM003803	224	225	1	0.002
CFD0026	KAM003804	225	226	1	0.002
CFD0026	KAM003805	226	227	1	0.003

Drill Log: CFD0027

Easting	585174.2	Hole Length	204.22m	Prospect	Double Double	Drill Started	Jul 16, 2010	Comment
Northing	6973210.96	Azimuth	0°	Target	200m east of CFD-13-1	Drill Completed	Jul 19, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist	SGordon	Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1082.6mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
46.02	1.2	-50.5	Reflex
76.5	1.9	-51.3	Reflex
106.98	2.7	-51.2	Reflex
137.46	2.5	-51	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.1	2.1	CAS	overburden		
2.1	15.6	13.4	BtS	biotite-feldspar schist	my	
15.6	19.8	4.3	BtS	biotite-feldspar schist	pc	
19.8	32.5	12.7	BtS	biotite-feldspar schist	bd	
32.5	37.7	5.2	FG	gneiss	bd	
37.7	37.9	0.3	YC	silicified-clast breccia	bx	
37.9	40.9	3.0	FG	gneiss	bd	
40.9	41.9	1.0	FC	felsic dyke	ma	
41.9	47.5	5.5	MxF	gneiss	bd	
47.5	70.6	23.1	FG	gneiss	bd	
70.6	118.9	48.3	MxF	gneiss	an	
118.9	139.0	20.2	OG	mafic dyke	fg	
139.0	140.8	1.7	FG	gneiss	bd	
140.8	142.2	1.4	FLT	fault zone	bx	
142.2	142.9	0.7	FG	gneiss	bd	
142.9	143.3	0.5	FLT	fault zone	bx	
143.3	151.6	8.3	YC	silicified-clast breccia	bx	
151.6	156.7	5.0	FG	gneiss	bd	
156.7	168.1	11.4	YC	silicified-clast breccia	bx	
168.1	173.7	5.6	FG	gneiss	bd	
173.7	175.5	1.8	SZ	SZ	my	
175.5	182.1	6.6	BtS	biotite-feldspar schist	bd	

182.1 204.2 22.2 MxF gneiss an

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0027	KAM003806	2.13	3	0.87	0.002
CFD0027	KAM003807	3	4	1	0.001
CFD0027	KAM003808	4	5	1	-0.001
CFD0027	KAM003809	5	6	1	0.001
CFD0027	KAM003811	6	7	1	0.002
CFD0027	KAM003812	7	8	1	0.002
CFD0027	KAM003813	8	9	1	-0.001
CFD0027	KAM003814	9	10	1	0.005
CFD0027	KAM003815	10	11	1	-0.001
CFD0027	KAM003816	11	12	1	-0.001
CFD0027	KAM003817	12	13	1	-0.001
CFD0027	KAM003818	13	14	1	-0.001
CFD0027	KAM003819	14	15	1	-0.001
CFD0027	KAM003821	15	16	1	0.001
CFD0027	KAM003822	16	17	1	0.001
CFD0027	KAM003823	17	18	1	-0.001
CFD0027	KAM003824	18	19	1	-0.001
CFD0027	KAM003825	19	20	1	0.003
CFD0027	KAM003826	20	21	1	0.003
CFD0027	KAM003827	21	22	1	-0.001
CFD0027	KAM003828	22	23	1	0.003
CFD0027	KAM003829	23	24	1	0.007
CFD0027	KAM003831	24	25	1	0.009
CFD0027	KAM003832	25	26	1	0.004
CFD0027	KAM003833	26	27	1	0.01
CFD0027	KAM003834	27	28	1	0.002
CFD0027	KAM003835	28	29	1	0.001
CFD0027	KAM003836	29	30	1	-0.001
CFD0027	KAM003837	30	31	1	0.001
CFD0027	KAM003838	31	32	1	0.001
CFD0027	KAM003839	32	33	1	-0.001
CFD0027	KAM003841	33	34	1	0.012
CFD0027	KAM003842	34	35	1	0.111
CFD0027	KAM003843	35	36	1	0.524

CFD0027	KAM003844	36	37	1	1.515
CFD0027	KAM003845	37	38	1	5.65
CFD0027	KAM003846	38	39	1	1.945
CFD0027	KAM003847	39	40	1	4.92
CFD0027	KAM003848	40	41	1	3.12
CFD0027	KAM003849	41	42	1	0.484
CFD0027	KAM003851	42	43	1	0.081
CFD0027	KAM003852	43	44	1	0.02
CFD0027	KAM003853	44	45	1	0.009
CFD0027	KAM003854	45	46	1	0.007
CFD0027	KAM003855	46	47	1	0.323
CFD0027	KAM003856	47	48	1	0.005
CFD0027	KAM003857	48	49	1	0.004
CFD0027	KAM003858	49	50	1	0.002
CFD0027	KAM003859	50	51	1	0.005
CFD0027	KAM003861	51	52	1	0.002
CFD0027	KAM003862	52	53	1	0.001
CFD0027	KAM003863	53	54	1	0.001
CFD0027	KAM003864	54	55	1	0.004
CFD0027	KAM003865	55	56	1	0.006
CFD0027	KAM003866	56	57	1	0.006
CFD0027	KAM003867	57	58	1	0.004
CFD0027	KAM003868	58	59	1	0.003
CFD0027	KAM003869	59	60	1	0.02
CFD0027	KAM003871	60	61	1	0.017
CFD0027	KAM003872	61	62	1	0.009
CFD0027	KAM003873	62	63	1	0.009
CFD0027	KAM003874	63	64	1	0.019
CFD0027	KAM003875	64	65	1	0.007
CFD0027	KAM003876	65	66	1	0.007
CFD0027	KAM003877	66	67	1	0.035
CFD0027	KAM003878	67	68	1	0.005
CFD0027	KAM003879	68	69	1	0.001
CFD0027	KAM003881	69	70	1	0.002
CFD0027	KAM003882	70	71	1	0.002
CFD0027	KAM003883	71	72	1	0.003
CFD0027	KAM003884	72	73	1	0.009
CFD0027	KAM003885	73	74	1	0.014

CFD0027	KAM003886	74	75	1	0.013
CFD0027	KAM003887	75	76	1	0.004
CFD0027	KAM003888	76	77	1	0.003
CFD0027	KAM003889	77	78	1	0.002
CFD0027	KAM003891	78	79	1	0.005
CFD0027	KAM003892	79	80	1	-0.001
CFD0027	KAM003893	80	81	1	-0.001
CFD0027	KAM003894	81	82	1	-0.001
CFD0027	KAM003895	82	83	1	-0.001
CFD0027	KAM003896	83	84	1	-0.001
CFD0027	KAM003897	84	85	1	-0.001
CFD0027	KAM003898	85	86	1	-0.001
CFD0027	KAM003899	86	87	1	0.001
CFD0027	KAM003901	87	88	1	0.007
CFD0027	KAM003902	88	89	1	0.001
CFD0027	KAM003903	89	90	1	-0.001
CFD0027	KAM003904	90	91	1	0.011
CFD0027	KAM003905	91	92	1	0.005
CFD0027	KAM003906	92	93	1	0.002
CFD0027	KAM003907	93	94	1	0.002
CFD0027	KAM003908	94	95	1	0.004
CFD0027	KAM003909	95	96	1	0.003
CFD0027	KAM003911	96	97	1	0.006
CFD0027	KAM003912	97	98	1	0.002
CFD0027	KAM003913	98	99	1	0.007
CFD0027	KAM003914	99	100	1	0.003
CFD0027	KAM003915	100	101	1	0.001
CFD0027	KAM003916	101	102	1	0.003
CFD0027	KAM003917	102	103	1	0.006
CFD0027	KAM003918	103	104	1	0.001
CFD0027	KAM003919	104	105	1	0.003
CFD0027	KAM003921	105	106	1	0.007
CFD0027	KAM003922	106	107	1	0.001
CFD0027	KAM003923	107	108	1	0.001
CFD0027	KAM003924	108	109	1	0.003
CFD0027	KAM003925	109	110	1	0.015
CFD0027	KAM003926	110	111	1	0.005
CFD0027	KAM003927	111	112	1	0.004

CFD0027	KAM003928	112	113	1	0.002
CFD0027	KAM003929	113	114	1	0.002
CFD0027	KAM003931	114	115	1	0.002
CFD0027	KAM003932	115	116	1	0.003
CFD0027	KAM003933	116	117	1	0.002
CFD0027	KAM003934	117	118	1	0.209
CFD0027	KAM003935	118	119	1	0.327
CFD0027	KAM003936	119	120	1	0.165
CFD0027	KAM003937	120	121	1	0.001
CFD0027	KAM003938	121	122	1	0.046
CFD0027	KAM003939	122	123	1	0.002
CFD0027	KAM003941	123	124	1	0.001
CFD0027	KAM003942	124	125	1	0.002
CFD0027	KAM003943	125	126	1	-0.001
CFD0027	KAM003944	126	127	1	-0.001
CFD0027	KAM003945	127	128	1	0.003
CFD0027	KAM003946	128	129	1	-0.001
CFD0027	KAM003947	129	130	1	0.001
CFD0027	KAM003948	130	131	1	0.002
CFD0027	KAM003949	131	132	1	0.003
CFD0027	KAM003951	132	133	1	0.003
CFD0027	KAM003952	133	134	1	0.001
CFD0027	KAM003953	134	135	1	0.003
CFD0027	KAM003954	135	136	1	-0.001
CFD0027	KAM003955	136	137	1	0.003
CFD0027	KAM003956	137	138	1	-0.001
CFD0027	KAM003957	138	139	1	0.003
CFD0027	KAM003958	139	140	1	0.75
CFD0027	KAM003959	140	141	1	0.57
CFD0027	KAM003961	141	142	1	1.03
CFD0027	KAM003962	142	143	1	0.655
CFD0027	KAM003963	143	144	1	2.26
CFD0027	KAM003964	144	145	1	2.88
CFD0027	KAM003965	145	146	1	8.12
CFD0027	KAM003966	146	147	1	3.35
CFD0027	KAM003967	147	148	1	1.36
CFD0027	KAM003968	148	149	1	1.715
CFD0027	KAM003969	149	150	1	3.25

CFD0027	KAM003971	150	151	1	3.65
CFD0027	KAM003972	151	152	1	2.16
CFD0027	KAM003973	152	153	1	0.397
CFD0027	KAM003974	153	154	1	0.219
CFD0027	KAM003975	154	155	1	0.173
CFD0027	KAM003976	155	156	1	0.284
CFD0027	KAM003977	156	157	1	14.75
CFD0027	KAM003978	157	158	1	4.74
CFD0027	KAM003979	158	159	1	1.315
CFD0027	KAM003981	159	160	1	1.395
CFD0027	KAM003982	160	161	1	52.6
CFD0027	KAM003983	161	162	1	42
CFD0027	KAM003984	162	163	1	8.62
CFD0027	KAM003985	163	164	1	0.238
CFD0027	KAM003986	164	165	1	2.58
CFD0027	KAM003987	165	166	1	1.345
CFD0027	KAM003988	166	167	1	2.57
CFD0027	KAM003989	167	168	1	18.25
CFD0027	KAM003991	168	168.43	0.43	12.7
CFD0027	KAM003992	168.43	169.43	1	6.92
CFD0027	KAM003993	169.43	170.43	1	6.51
CFD0027	KAM003994	170.43	171.43	1	4.4
CFD0027	KAM003995	171.43	172.43	1	3.48
CFD0027	KAM003996	172.43	173.43	1	3.07
CFD0027	KAM003997	173.43	174.43	1	0.056
CFD0027	KAM003998	174.43	175.43	1	0.011
CFD0027	KAM003999	175.43	176.43	1	0.014
CFD0027	KAM004001	176.43	177.43	1	0.005
CFD0027	KAM004002	177.43	178.43	1	0.004
CFD0027	KAM004003	178.43	179.43	1	0.006
CFD0027	KAM004004	179.43	180.43	1	0.012
CFD0027	KAM004005	180.43	181.43	1	0.011
CFD0027	KAM004006	181.43	182.43	1	0.003
CFD0027	KAM004007	182.43	183.43	1	0.003
CFD0027	KAM004008	183.43	184.43	1	0.005
CFD0027	KAM004009	184.43	185.43	1	0.003
CFD0027	KAM004011	185.43	186.43	1	0.012
CFD0027	KAM004012	186.43	187.43	1	0.02

CFD0027	KAM004013	187.43	188.43	1	0.003
CFD0027	KAM004014	188.43	189.43	1	0.003
CFD0027	KAM004015	189.43	190.43	1	0.014
CFD0027	KAM004016	190.43	191.43	1	0.011
CFD0027	KAM004017	191.43	192.43	1	0.004
CFD0027	KAM004018	192.43	193.43	1	0.002
CFD0027	KAM004019	193.43	194.43	1	0.007
CFD0027	KAM004021	194.43	195.43	1	0.004
CFD0027	KAM004022	195.43	196.43	1	0.005
CFD0027	KAM004023	196.43	197.43	1	0.007
CFD0027	KAM004024	197.43	198.43	1	0.004
CFD0027	KAM004025	198.43	199.43	1	0.003
CFD0027	KAM004026	199.43	200.43	1	0.004
CFD0027	KAM004027	200.43	201.43	1	0.003
CFD0027	KAM004028	201.43	202.43	1	0.003
CFD0027	KAM004029	202.43	203.43	1	0.008
CFD0027	KAM004031	203.43	204.22	0.79	0.004

Drill Log: CFD0028

Easting	585173	Hole Length	330.4m	Prospect	Double Double	Drill Started	Jul 19, 2010	Comment
Northing	6973211.1	Azimuth	357.5°	Target	200m east of CFD-13-1	Drill Completed	Jul 22, 2010	
Projection	UTM7-NAD83	Dip	-66.6°	Geologist	SGordon	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1083.2mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
147.83	356.2	-66.2	Reflex
269.75	355.8	-66.3	Reflex
330.4	357.5	-66.6	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	5.5	5.5	CAS	overburden		
5.5	19.9	14.3	BtS	biotite-feldspar schist	bd	
19.9	23.1	3.3	BtS	biotite-feldspar schist	pb	
23.1	34.4	11.2	BtS	biotite-feldspar schist	bd	
34.4	35.4	1.0	FLT	fault zone	bx	
35.4	57.4	22.1	MxF	gneiss	an	
57.4	59.9	2.4	FG	gneiss	an	
59.9	108.5	48.6	MxM	biotite-feldspar schist	bd	
108.5	108.7	0.2	YC	silicified-clast breccia	bx	
108.7	145.4	36.7	MxM	biotite-feldspar schist	bd	
145.4	145.7	0.3	YC	silicified-clast breccia	bx	
145.7	210.1	64.4	MxM	biotite-feldspar schist	bd	
210.1	213.0	2.9	FC	felsic dyke	ma	
213.0	215.3	2.3	YC	silicified-clast breccia	bx	
215.3	222.4	7.1	FLT	fault zone	md	
222.4	239.6	17.1	MxM	biotite-feldspar schist	bd	
239.6	241.9	2.3	YO	breccia_other	bx	
241.9	248.5	6.7	FG	gneiss	bd	no photo - likely breccia of some sort
248.5	250.8	2.3	FLT	fault zone	bd	
250.8	276.8	26.0	MxF	gneiss	an	
276.8	277.2	0.3	YC	silicified-clast breccia	bx	
277.2	284.1	7.0	FG	gneiss	pc	
284.1	289.5	5.4	YO	breccia_other	bx	
289.5	330.4	40.9	FG	gneiss	pc	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0028	KAM004032	5.54	6	0.46	0.003
CFD0028	KAM004033	6	7	1	0.006
CFD0028	KAM004034	7	8	1	-0.001
CFD0028	KAM004035	8	9	1	0.001
CFD0028	KAM004036	9	10	1	0.001
CFD0028	KAM004037	10	11	1	-0.001
CFD0028	KAM004038	11	12	1	-0.001
CFD0028	KAM004039	12	13	1	-0.001
CFD0028	KAM004041	13	14	1	-0.001
CFD0028	KAM004042	14	15	1	-0.001
CFD0028	KAM004043	15	16	1	-0.001
CFD0028	KAM004044	16	17	1	-0.001
CFD0028	KAM004045	17	18	1	-0.001
CFD0028	KAM004046	18	19	1	-0.001
CFD0028	KAM004047	19	20	1	0.001
CFD0028	KAM004048	20	21	1	-0.001
CFD0028	KAM004049	21	22	1	-0.001
CFD0028	KAM004051	22	23	1	-0.001
CFD0028	KAM004052	23	24	1	0.002
CFD0028	KAM004053	24	25	1	-0.001
CFD0028	KAM004054	25	26	1	-0.001
CFD0028	KAM004055	26	27	1	-0.001
CFD0028	KAM004056	27	28	1	-0.001
CFD0028	KAM004057	28	29	1	-0.001
CFD0028	KAM004058	29	30	1	-0.001
CFD0028	KAM004059	30	31	1	-0.001
CFD0028	KAM004061	31	32	1	-0.001
CFD0028	KAM004062	32	33	1	0.001
CFD0028	KAM004063	33	34	1	0.002
CFD0028	KAM004064	34	35	1	0.003
CFD0028	KAM004065	35	36	1	0.008
CFD0028	KAM004066	36	37	1	-0.001
CFD0028	KAM004067	37	38	1	-0.001
CFD0028	KAM004068	38	39	1	-0.001
CFD0028	KAM004069	39	40	1	-0.001

CFD0028	KAM004071	40	41	1	-0.001
CFD0028	KAM004072	41	42	1	-0.001
CFD0028	KAM004073	42	43	1	-0.001
CFD0028	KAM004074	43	44	1	-0.001
CFD0028	KAM004075	44	45	1	-0.001
CFD0028	KAM004076	45	46	1	-0.001
CFD0028	KAM004077	46	47	1	0.006
CFD0028	KAM004078	47	48	1	0.027
CFD0028	KAM004079	48	49	1	0.006
CFD0028	KAM004081	49	50	1	-0.001
CFD0028	KAM004082	50	51	1	0.001
CFD0028	KAM004083	51	52	1	-0.001
CFD0028	KAM004084	52	53	1	-0.001
CFD0028	KAM004085	53	54	1	-0.001
CFD0028	KAM004086	54	55	1	-0.001
CFD0028	KAM004087	55	56	1	0.009
CFD0028	KAM004088	56	57	1	0.009
CFD0028	KAM004089	57	58	1	0.01
CFD0028	KAM004091	58	59	1	0.151
CFD0028	KAM004092	59	60	1	0.857
CFD0028	KAM004093	60	61	1	0.17
CFD0028	KAM004094	61	62	1	0.077
CFD0028	KAM004095	62	63	1	0.021
CFD0028	KAM004096	63	64	1	0.006
CFD0028	KAM004097	64	65	1	-0.001
CFD0028	KAM004098	65	66	1	-0.001
CFD0028	KAM004099	66	67	1	0.002
CFD0028	KAM004101	67	68	1	-0.001
CFD0028	KAM004102	68	69	1	-0.001
CFD0028	KAM004103	69	70	1	-0.001
CFD0028	KAM004104	70	71	1	-0.001
CFD0028	KAM004105	71	72	1	-0.001
CFD0028	KAM004106	72	73	1	-0.001
CFD0028	KAM004107	73	74	1	-0.001
CFD0028	KAM004108	74	75	1	-0.001
CFD0028	KAM004109	75	76	1	-0.001
CFD0028	KAM004111	76	77	1	-0.001
CFD0028	KAM004112	77	78	1	-0.001

CFD0028	KAM004113	78	79	1	-0.001
CFD0028	KAM004114	79	80	1	-0.001
CFD0028	KAM004115	80	81	1	0.003
CFD0028	KAM004116	81	82	1	-0.001
CFD0028	KAM004117	82	83	1	-0.001
CFD0028	KAM004118	83	84	1	-0.001
CFD0028	KAM004119	84	85	1	-0.001
CFD0028	KAM004121	85	86	1	-0.001
CFD0028	KAM004122	86	87	1	-0.001
CFD0028	KAM004123	87	88	1	0.001
CFD0028	KAM004124	88	89	1	-0.001
CFD0028	KAM004125	89	90	1	0.001
CFD0028	KAM004126	90	91	1	0.004
CFD0028	KAM004127	91	92	1	-0.001
CFD0028	KAM004128	92	93	1	-0.001
CFD0028	KAM004129	93	94	1	-0.001
CFD0028	KAM004131	94	95	1	-0.001
CFD0028	KAM004132	95	96	1	-0.001
CFD0028	KAM004133	96	97	1	-0.001
CFD0028	KAM004134	97	98	1	-0.001
CFD0028	KAM004135	98	99	1	-0.001
CFD0028	KAM004136	99	100	1	-0.001
CFD0028	KAM004137	100	101	1	-0.001
CFD0028	KAM004138	101	102	1	-0.001
CFD0028	KAM004139	102	103	1	-0.001
CFD0028	KAM004141	103	104	1	-0.001
CFD0028	KAM004142	104	105	1	0.004
CFD0028	KAM004143	105	106	1	0.005
CFD0028	KAM004144	106	107	1	0.002
CFD0028	KAM004145	107	108	1	-0.001
CFD0028	KAM004146	108	109	1	-0.001
CFD0028	KAM004147	109	110	1	0.001
CFD0028	KAM004148	110	111	1	0.001
CFD0028	KAM004149	111	112	1	-0.001
CFD0028	KAM004151	112	113	1	0.001
CFD0028	KAM004152	113	114	1	-0.001
CFD0028	KAM004153	114	115	1	-0.001
CFD0028	KAM004154	115	116	1	-0.001

CFD0028	KAM004155	116	117	1	0.003
CFD0028	KAM004156	117	118	1	0.002
CFD0028	KAM004157	118	119	1	0.001
CFD0028	KAM004158	119	120	1	0.001
CFD0028	KAM004159	120	121	1	-0.001
CFD0028	KAM004161	121	122	1	-0.001
CFD0028	KAM004162	122	123	1	0.001
CFD0028	KAM004163	123	124	1	0.001
CFD0028	KAM004164	124	125	1	-0.001
CFD0028	KAM004165	125	126	1	0.001
CFD0028	KAM004166	126	127	1	-0.001
CFD0028	KAM004167	127	128	1	-0.001
CFD0028	KAM004168	128	129	1	-0.001
CFD0028	KAM004169	129	130	1	0.001
CFD0028	KAM004171	130	131	1	0.005
CFD0028	KAM004172	131	132	1	-0.001
CFD0028	KAM004173	132	133	1	0.041
CFD0028	KAM004174	133	134	1	0.003
CFD0028	KAM004175	134	135	1	-0.001
CFD0028	KAM004176	135	136	1	-0.001
CFD0028	KAM004177	136	137	1	-0.001
CFD0028	KAM004178	137	138	1	-0.001
CFD0028	KAM004179	138	139	1	-0.001
CFD0028	KAM004181	139	140	1	0.001
CFD0028	KAM004182	140	141	1	0.001
CFD0028	KAM004183	141	142	1	-0.001
CFD0028	KAM004184	142	143	1	0.001
CFD0028	KAM004185	143	144	1	0.015
CFD0028	KAM004186	144	145	1	0.01
CFD0028	KAM004187	145	146	1	0.001
CFD0028	KAM004188	146	147	1	0.001
CFD0028	KAM004189	147	148	1	0.006
CFD0028	KAM004191	148	149	1	0.003
CFD0028	KAM004192	149	150	1	0.004
CFD0028	KAM004193	150	151	1	0.005
CFD0028	KAM004194	151	152	1	0.001
CFD0028	KAM004195	152	153	1	0.001
CFD0028	KAM004196	153	154	1	0.001

CFD0028	KAM004197	154	155	1	-0.001
CFD0028	KAM004198	155	156	1	-0.001
CFD0028	KAM004199	156	157	1	-0.001
CFD0028	KAM004201	157	158	1	0.001
CFD0028	KAM004202	158	159	1	0.015
CFD0028	KAM004203	159	160	1	0.01
CFD0028	KAM004204	160	161	1	0.004
CFD0028	KAM004205	161	162	1	0.007
CFD0028	KAM004206	162	163	1	0.033
CFD0028	KAM004207	163	164	1	0.008
CFD0028	KAM004208	164	165	1	0.002
CFD0028	KAM004209	165	166	1	0.005
CFD0028	KAM004211	166	167	1	0.014
CFD0028	KAM004212	167	168	1	0.418
CFD0028	KAM004213	168	169	1	0.018
CFD0028	KAM004214	169	170	1	0.005
CFD0028	KAM004215	170	171	1	0.001
CFD0028	KAM004216	171	172	1	0.003
CFD0028	KAM004217	172	173	1	0.001
CFD0028	KAM004218	173	174	1	0.003
CFD0028	KAM004219	174	175	1	0.001
CFD0028	KAM004221	175	176	1	1.19
CFD0028	KAM004222	176	177	1	0.318
CFD0028	KAM004223	177	178	1	0.01
CFD0028	KAM004224	178	179	1	0.023
CFD0028	KAM004225	179	180	1	-0.001
CFD0028	KAM004226	180	181	1	0.008
CFD0028	KAM004227	181	182	1	0.219
CFD0028	KAM004228	182	183	1	0.042
CFD0028	KAM004229	183	184	1	0.679
CFD0028	KAM004231	184	185	1	0.214
CFD0028	KAM004232	185	186	1	0.129
CFD0028	KAM004233	186	187	1	0.014
CFD0028	KAM004234	187	188	1	0.001
CFD0028	KAM004235	188	189	1	0.043
CFD0028	KAM004236	189	190	1	0.004
CFD0028	KAM004237	190	191	1	0.058
CFD0028	KAM004238	191	192	1	0.029

CFD0028	KAM004239	192	193	1	0.022
CFD0028	KAM004241	193	194	1	0.014
CFD0028	KAM004242	194	195	1	0.003
CFD0028	KAM004243	195	196	1	0.001
CFD0028	KAM004244	196	197	1	0.002
CFD0028	KAM004245	197	198	1	0.006
CFD0028	KAM004246	198	199	1	-0.001
CFD0028	KAM004247	199	200	1	0.004
CFD0028	KAM004248	200	201	1	0.006
CFD0028	KAM004249	201	202	1	0.006
CFD0028	KAM004251	202	203	1	0.004
CFD0028	KAM004252	203	204	1	0.005
CFD0028	KAM004253	204	205	1	-0.001
CFD0028	KAM004254	205	206	1	0.002
CFD0028	KAM004255	206	207	1	0.002
CFD0028	KAM004256	207	208	1	0.011
CFD0028	KAM004257	208	209	1	0.903
CFD0028	KAM004258	209	210	1	0.016
CFD0028	KAM004259	210	211	1	0.034
CFD0028	KAM004261	211	212	1	0.017
CFD0028	KAM004262	212	213	1	0.049
CFD0028	KAM004263	213	214	1	2.32
CFD0028	KAM004264	214	215	1	47.5
CFD0028	KAM004265	215	216	1	28.6
CFD0028	KAM004266	216	217	1	0.136
CFD0028	KAM004267	217	218	1	0.973
CFD0028	KAM004268	218	219	1	0.031
CFD0028	KAM004269	219	220	1	0.037
CFD0028	KAM004271	220	221	1	0.011
CFD0028	KAM004272	221	222	1	0.006
CFD0028	KAM004273	222	223	1	0.008
CFD0028	KAM004274	223	224	1	0.011
CFD0028	KAM004275	224	225	1	0.005
CFD0028	KAM004276	225	226	1	0.005
CFD0028	KAM004277	226	227	1	0.012
CFD0028	KAM004278	227	228	1	0.003
CFD0028	KAM004279	228	229	1	0.002
CFD0028	KAM004281	229	230	1	0.002

CFD0028	KAM004282	230	231	1	0.004
CFD0028	KAM004283	231	232	1	0.002
CFD0028	KAM004284	232	233	1	0.003
CFD0028	KAM004285	233	234	1	0.002
CFD0028	KAM004286	234	235	1	0.003
CFD0028	KAM004287	235	236	1	-0.001
CFD0028	KAM004288	236	237	1	-0.001
CFD0028	KAM004289	237	238	1	0.003
CFD0028	KAM004291	238	239	1	0.003
CFD0028	KAM004292	239	240	1	0.015
CFD0028	KAM004293	240	241	1	0.073
CFD0028	KAM004294	241	242	1	0.072
CFD0028	KAM004295	242	243	1	0.007
CFD0028	KAM004296	243	244	1	0.001
CFD0028	KAM004297	244	245	1	0.001
CFD0028	KAM004298	245	246	1	0.002
CFD0028	KAM004299	246	247	1	0.003
CFD0028	KAM004301	247	248	1	0.004
CFD0028	KAM004302	248	249	1	0.005
CFD0028	KAM004303	249	250	1	0.003
CFD0028	KAM004304	250	251	1	0.005
CFD0028	KAM004305	251	252	1	0.003
CFD0028	KAM004306	252	253	1	0.003
CFD0028	KAM004307	253	254	1	0.001
CFD0028	KAM004308	254	255	1	0.005
CFD0028	KAM004309	255	256	1	0.01
CFD0028	KAM004311	256	257	1	0.127
CFD0028	KAM004312	257	258	1	0.006
CFD0028	KAM004313	258	259	1	0.012
CFD0028	KAM004314	259	260	1	0.003
CFD0028	KAM004315	260	261	1	0.022
CFD0028	KAM004316	261	262	1	0.016
CFD0028	KAM004317	262	263	1	0.03
CFD0028	KAM004318	263	264	1	0.149
CFD0028	KAM004319	264	265	1	0.026
CFD0028	KAM004321	265	266	1	0.026
CFD0028	KAM004322	266	267	1	0.014
CFD0028	KAM004323	267	268	1	0.025

CFD0028	KAM004324	268	269	1	0.004
CFD0028	KAM004325	269	270	1	0.01
CFD0028	KAM004326	270	271	1	0.003
CFD0028	KAM004327	271	272	1	0.013
CFD0028	KAM004328	272	273	1	0.211
CFD0028	KAM004329	273	274	1	0.093
CFD0028	KAM004331	274	275	1	0.019
CFD0028	KAM004332	275	276	1	0.031
CFD0028	KAM004333	276	277	1	0.042
CFD0028	KAM004334	277	278	1	0.115
CFD0028	KAM004335	278	279	1	0.034
CFD0028	KAM004336	279	280	1	0.032
CFD0028	KAM004337	280	281	1	0.044
CFD0028	KAM004338	281	282	1	0.044
CFD0028	KAM004339	282	283	1	0.015
CFD0028	KAM004341	283	284	1	0.03
CFD0028	KAM004342	284	285	1	0.039
CFD0028	KAM004343	285	286	1	0.027
CFD0028	KAM004344	286	287	1	0.017
CFD0028	KAM004345	287	288	1	0.032
CFD0028	KAM004346	288	289	1	0.04
CFD0028	KAM004347	289	290	1	0.159
CFD0028	KAM004348	290	291	1	0.799
CFD0028	KAM004349	291	292	1	0.748
CFD0028	KAM004351	292	293	1	0.728
CFD0028	KAM004352	293	294	1	0.108
CFD0028	KAM004353	294	295	1	0.019
CFD0028	KAM004354	295	296	1	0.032
CFD0028	KAM004355	296	297	1	0.039
CFD0028	KAM004356	297	298	1	0.024
CFD0028	KAM004357	298	299	1	0.011
CFD0028	KAM004358	299	300	1	1.415
CFD0028	KAM004359	300	301	1	1.87
CFD0028	KAM004361	301	302	1	3.11
CFD0028	KAM004362	302	303	1	0.017
CFD0028	KAM004363	303	304	1	0.018
CFD0028	KAM004364	304	305	1	0.008
CFD0028	KAM004365	305	306	1	0.02

CFD0028	KAM004366	306	307	1	0.299
CFD0028	KAM004367	307	308	1	0.212
CFD0028	KAM004368	308	309	1	0.017
CFD0028	KAM004369	309	310	1	0.012
CFD0028	KAM004371	310	311	1	0.026
CFD0028	KAM004372	311	312	1	0.004
CFD0028	KAM004373	312	313	1	0.007
CFD0028	KAM004374	313	314	1	0.003
CFD0028	KAM004375	314	315	1	0.002
CFD0028	KAM004376	315	316	1	0.005
CFD0028	KAM004377	316	317	1	0.016
CFD0028	KAM004378	317	318	1	0.011
CFD0028	KAM004379	318	319	1	0.805
CFD0028	KAM004381	319	320	1	1.495
CFD0028	KAM004382	320	321	1	0.031
CFD0028	KAM004383	321	322	1	0.009
CFD0028	KAM004384	322	323	1	0.008
CFD0028	KAM004385	323	324	1	0.008
CFD0028	KAM004386	324	325	1	0.061
CFD0028	KAM004387	325	326	1	0.094
CFD0028	KAM004388	326	327	1	0.024
CFD0028	KAM004389	327	328	1	0.281
CFD0028	KAM004391	328	329	1	1.4
CFD0028	KAM004392	329	330	1	2.52
CFD0028	KAM004393	330	330.4	0.4	1,125

Drill Log: CFD0029

Easting	583996.41	Hole Length	195.07m	Prospect	Supremo	Drill Started	Jul 18, 2010	Comment
Northing	6974576.6	Azimuth	90°	Target	T2	Drill Completed	Jul 21, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist	SGordon	Core Size	BTW	
Survey method	Lidar2/DGPS	Elevation	1271.1mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	90	-50	PLAN

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.9	3.9	CAS	overburden		
3.9	8.1	4.2	FG	gneiss	bd	
8.1	8.6	0.5	FC	felsic dyke	ma	
8.6	10.9	2.3	FG	gneiss	bd	
10.9	12.7	1.8	FLT	fault zone		
12.7	18.5	5.8	FG	gneiss	an	
18.5	22.4	4.0	FLT	fault zone		
22.4	71.3	48.9	MxF	gneiss	bd	
71.3	71.8	0.5	FLT	fault zone	sd	
71.8	94.1	22.3	FG	gneiss	an	
94.1	94.3	0.1	YC	silicified-clast breccia	bx	
94.3	96.8	2.5	FG	gneiss	bd	
96.8	98.3	1.5	YC	silicified-clast breccia	bx	
98.3	103.0	4.7	FG	gneiss	an	
103.0	103.1	0.2	YC	silicified-clast breccia	bx	
103.1	106.8	3.7	FC	felsic dyke	ma	
106.8	151.5	44.8	FG	gneiss	an	
151.5	151.9	0.3	YO	breccia_other	bx	
151.9	153.8	2.0	FG	gneiss	an	
153.8	154.0	0.1	YC	silicified-clast breccia	bx	
154.0	168.6	14.6	FG	gneiss	an	
168.6	173.3	4.8	MxF	gneiss	an	
173.3	195.1	21.8	FG	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0029	KAM005057	3	4	1	-0.001

CFD0029	KAM005058	4	5	1	-0.001
CFD0029	KAM005059	5	6	1	-0.001
CFD0029	KAM005061	6	7	1	-0.001
CFD0029	KAM005062	7	8	1	-0.001
CFD0029	KAM005063	8	9	1	0.001
CFD0029	KAM005064	9	10	1	0.001
CFD0029	KAM005065	10	11	1	-0.001
CFD0029	KAM005066	11	12	1	0.001
CFD0029	KAM005067	12	13	1	0.002
CFD0029	KAM005068	13	14	1	-0.001
CFD0029	KAM005069	14	15	1	-0.001
CFD0029	KAM005071	15	16	1	0.001
CFD0029	KAM005072	16	17	1	-0.001
CFD0029	KAM005073	17	18	1	0.001
CFD0029	KAM005074	18	19	1	0.003
CFD0029	KAM005075	19	20	1	0.013
CFD0029	KAM005076	20	21	1	0.002
CFD0029	KAM005077	21	22	1	0.007
CFD0029	KAM005078	22	23	1	0.003
CFD0029	KAM005079	23	24	1	-0.001
CFD0029	KAM005081	24	25	1	0.001
CFD0029	KAM005082	25	26	1	0.006
CFD0029	KAM005083	26	27	1	-0.001
CFD0029	KAM005084	27	28	1	-0.001
CFD0029	KAM005085	28	29	1	-0.001
CFD0029	KAM005086	29	30	1	-0.001
CFD0029	KAM005087	30	31	1	-0.001
CFD0029	KAM005088	31	32	1	-0.001
CFD0029	KAM005089	32	33	1	0.001
CFD0029	KAM005091	33	34	1	-0.001
CFD0029	KAM005092	34	35	1	-0.001
CFD0029	KAM005093	35	36	1	0.009
CFD0029	KAM005094	36	37	1	0.011
CFD0029	KAM005095	37	38	1	0.005
CFD0029	KAM005096	38	39	1	-0.001
CFD0029	KAM005097	39	40	1	0.004
CFD0029	KAM005098	40	41	1	0.004
CFD0029	KAM005099	41	42	1	-0.001

CFD0029	KAM004558	42	43	1	-0.001
CFD0029	KAM005101	43	44	1	-0.001
CFD0029	KAM005102	44	45	1	0.001
CFD0029	KAM005103	45	46	1	-0.001
CFD0029	KAM005104	46	47	1	-0.001
CFD0029	KAM005105	47	48	1	-0.001
CFD0029	KAM005106	48	49	1	0.009
CFD0029	KAM005107	49	50	1	0.013
CFD0029	KAM005108	50	51	1	0.02
CFD0029	KAM005109	51	52	1	0.002
CFD0029	KAM005111	52	53	1	0.009
CFD0029	KAM005112	53	54	1	0.004
CFD0029	KAM005113	54	55	1	-0.001
CFD0029	KAM005114	55	56	1	0.002
CFD0029	KAM005115	56	57	1	0.001
CFD0029	KAM005116	57	58	1	0.001
CFD0029	KAM005117	58	59	1	0.001
CFD0029	KAM005118	59	60	1	-0.001
CFD0029	KAM005119	60	61	1	-0.001
CFD0029	KAM005121	61	62	1	-0.001
CFD0029	KAM005122	62	63	1	-0.001
CFD0029	KAM005123	63	64	1	0.001
CFD0029	KAM005124	64	65	1	-0.001
CFD0029	KAM005125	65	66	1	-0.001
CFD0029	KAM005126	66	67	1	-0.001
CFD0029	KAM005127	67	68	1	-0.001
CFD0029	KAM005128	68	69	1	0.001
CFD0029	KAM005129	69	70	1	0.008
CFD0029	KAM005131	70	71	1	0.002
CFD0029	KAM005132	71	72	1	-0.001
CFD0029	KAM005133	72	73	1	0.001
CFD0029	KAM005134	73	74	1	-0.001
CFD0029	KAM005135	74	75	1	-0.001
CFD0029	KAM005136	75	76	1	0.001
CFD0029	KAM005137	76	77	1	-0.001
CFD0029	KAM005138	77	78	1	0.001
CFD0029	KAM005139	78	79	1	-0.001
CFD0029	KAM005141	79	80	1	-0.001

CFD0029	KAM005142	80	81	1	-0.001
CFD0029	KAM005143	81	82	1	-0.001
CFD0029	KAM005144	82	83	1	-0.001
CFD0029	KAM005145	83	84	1	0.003
CFD0029	KAM005146	84	85	1	-0.001
CFD0029	KAM005147	85	86	1	0.015
CFD0029	KAM005148	86	87	1	0.563
CFD0029	KAM005149	87	88	1	0.764
CFD0029	KAM005151	88	89	1	0.037
CFD0029	KAM005152	89	90	1	0.148
CFD0029	KAM005153	90	91	1	0.059
CFD0029	KAM005154	91	92	1	0.046
CFD0029	KAM005155	92	93	1	1.615
CFD0029	KAM005156	93	94	1	1.13
CFD0029	KAM005157	94	95	1	2.54
CFD0029	KAM005158	95	96	1	1.105
CFD0029	KAM005159	96	97	1	2.1
CFD0029	KAM005161	97	98	1	1.265
CFD0029	KAM005162	98	99	1	0.978
CFD0029	KAM005163	99	100	1	1.7
CFD0029	KAM005164	100	101	1	1.125
CFD0029	KAM005165	101	102	1	2.25
CFD0029	KAM005166	102	103	1	2.63
CFD0029	KAM005167	103	104	1	2.74
CFD0029	KAM005168	104	105	1	2.89
CFD0029	KAM005169	105	106	1	22
CFD0029	KAM005171	106	107	1	4.26
CFD0029	KAM005172	107	108	1	9.33
CFD0029	KAM005173	108	109	1	0.753
CFD0029	KAM005174	109	110	1	0.132
CFD0029	KAM005175	110	111	1	0.095
CFD0029	KAM005176	111	112	1	0.06
CFD0029	KAM005177	112	113	1	0.025
CFD0029	KAM005178	113	114	1	2.09
CFD0029	KAM005179	114	115	1	0.101
CFD0029	KAM005181	115	116	1	0.017
CFD0029	KAM005182	116	117	1	0.016
CFD0029	KAM005183	117	118	1	0.009

CFD0029	KAM005184	118	119	1	0.093
CFD0029	KAM005185	119	120	1	0.014
CFD0029	KAM005186	120	121	1	0.024
CFD0029	KAM005187	121	122	1	0.037
CFD0029	KAM005188	122	123	1	0.125
CFD0029	KAM005189	123	124	1	0.02
CFD0029	KAM005191	124	125	1	0.033
CFD0029	KAM005192	125	126	1	0.006
CFD0029	KAM005193	126	127	1	0.08
CFD0029	KAM005194	127	128	1	0.047
CFD0029	KAM005195	128	129	1	0.006
CFD0029	KAM005196	129	130	1	0.014
CFD0029	KAM005197	130	131	1	0.008
CFD0029	KAM005198	131	132	1	0.02
CFD0029	KAM005199	132	133	1	0.015
CFD0029	KAM005201	133	134	1	0.005
CFD0029	KAM005202	134	135	1	0.008
CFD0029	KAM005203	135	136	1	0.015
CFD0029	KAM005204	136	137	1	0.035
CFD0029	KAM005205	137	138	1	0.018
CFD0029	KAM005206	138	139	1	0.021
CFD0029	KAM005207	139	140	1	0.021
CFD0029	KAM005208	140	141	1	0.034
CFD0029	KAM005209	141	142	1	0.058
CFD0029	KAM005211	142	143	1	0.003
CFD0029	KAM005212	143	144	1	0.013
CFD0029	KAM005213	144	145	1	0.001
CFD0029	KAM005214	145	146	1	-0.001
CFD0029	KAM005215	146	147	1	0.139
CFD0029	KAM005216	147	148	1	0.002
CFD0029	KAM005217	148	149	1	0.001
CFD0029	KAM005218	149	150	1	0.002
CFD0029	KAM005219	150	151	1	0.01
CFD0029	KAM005221	151	152	1	0.023
CFD0029	KAM005222	152	153	1	0.026
CFD0029	KAM005223	153	154	1	0.291
CFD0029	KAM005224	154	155	1	0.597
CFD0029	KAM005225	155	156	1	0.019

CFD0029	KAM005226	156	157	1	0.026
CFD0029	KAM005227	157	158	1	-0.001
CFD0029	KAM005228	158	159	1	-0.001
CFD0029	KAM005229	159	160	1	-0.001
CFD0029	KAM005231	160	161	1	0.013
CFD0029	KAM005232	161	162	1	0.032
CFD0029	KAM005233	162	163	1	-0.001
CFD0029	KAM005234	163	164	1	-0.001
CFD0029	KAM005235	164	165	1	-0.001
CFD0029	KAM005236	165	166	1	0.001
CFD0029	KAM005237	166	167	1	-0.001
CFD0029	KAM005238	167	168	1	-0.001
CFD0029	KAM005239	168	169	1	-0.001
CFD0029	KAM005241	169	170	1	-0.001
CFD0029	KAM005242	170	171	1	-0.001
CFD0029	KAM005243	171	172	1	-0.001
CFD0029	KAM005244	172	173	1	-0.001
CFD0029	KAM005245	173	174	1	-0.001
CFD0029	KAM005246	174	175	1	0.001
CFD0029	KAM005247	175	176	1	-0.001
CFD0029	KAM005248	176	177	1	-0.001
CFD0029	KAM005249	177	178	1	0.033
CFD0029	KAM005251	178	179	1	11
CFD0029	KAM005252	179	180	1	3.14
CFD0029	KAM005253	180	181	1	0.042
CFD0029	KAM005254	181	182	1	0.043
CFD0029	KAM005255	182	183	1	0.007
CFD0029	KAM005256	183	184	1	0.001
CFD0029	KAM005257	184	185	1	0.001
CFD0029	KAM005258	185	186	1	0.002
CFD0029	KAM005259	186	187	1	-0.001
CFD0029	KAM005261	187	188	1	-0.001
CFD0029	KAM005262	188	189	1	0.029
CFD0029	KAM005263	189	190	1	0.03
CFD0029	KAM005264	190	191	1	0.041
CFD0029	KAM005265	191	192	1	-0.001
CFD0029	KAM005266	192	193	1	-0.001
CFD0029	KAM005267	193	194	1	0.001

CFD0029	KAM005268	194	195	1	-0.001
---------	-----------	-----	-----	---	--------

Drill Log: CFD0030

Easting	583994.5	Hole Length	262.63m	Prospect	Supremo	Drill Started	Jul 23, 2010	Comment
Northing	6974577	Azimuth	90°	Target	T2	Drill Completed	Jul 26, 2010	
Projection	UTM7-NAD83	Dip	-70°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1271.1mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	90	-70	PLAN
79.25	93.1	-71.6	Reflex
109.73	91	-72.2	Reflex
140.21	89.8	-72.7	Reflex
170.69	88.7	-73.7	Reflex
201.17	84.8	-73	Reflex
231.65	83.9	-74	Reflex
262.13	82.9	-74.2	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	21.4	21.4	MxF	gneiss	bd	
21.4	39.2	17.8	MxM	biotite-feldspar schist	bd	
39.2	95.2	56.0	MxF	gneiss	bd	
95.2	126.9	31.7	FG	gneiss	bd	
126.9	133.0	6.1	MxM	biotite-feldspar schist	bd	
133.0	171.4	38.4	FG	gneiss	bd	
171.4	173.7	2.3	YO	breccia_other	bx	
173.7	262.6	88.9	MxF	gneiss	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0030	KAM004394	5.1	6	0.9	0.001
CFD0030	KAM004395	6	7	1	0.001
CFD0030	KAM004396	7	8	1	-0.001
CFD0030	KAM004397	8	9	1	0.008
CFD0030	KAM004398	9	10	1	0.003
CFD0030	KAM004399	10	11	1	0.001
CFD0030	KAM004401	11	12	1	0.003
CFD0030	KAM004402	12	13	1	-0.001

CFD0030	KAM004403	13	14	1	-0.001
CFD0030	KAM004404	14	15	1	-0.001
CFD0030	KAM004405	15	16	1	-0.001
CFD0030	KAM004406	16	17	1	0.001
CFD0030	KAM004407	17	18	1	0.001
CFD0030	KAM004408	18	19	1	0.001
CFD0030	KAM004409	19	20	1	-0.001
CFD0030	KAM004411	20	21	1	0.002
CFD0030	KAM004412	21	22	1	0.002
CFD0030	KAM004413	22	23	1	0.001
CFD0030	KAM004414	23	24	1	-0.001
CFD0030	KAM004415	24	25	1	0.001
CFD0030	KAM004416	25	26	1	-0.001
CFD0030	KAM004417	26	27	1	0.002
CFD0030	KAM004418	27	28	1	0.001
CFD0030	KAM004419	28	29	1	0.001
CFD0030	KAM004421	29	30	1	-0.001
CFD0030	KAM004422	30	31	1	-0.001
CFD0030	KAM004423	31	32	1	0.002
CFD0030	KAM004424	32	33	1	0.004
CFD0030	KAM004425	33	34	1	0.005
CFD0030	KAM004426	34	35	1	0.004
CFD0030	KAM004427	35	36	1	0.015
CFD0030	KAM004428	36	37	1	0.005
CFD0030	KAM004429	37	38	1	-0.001
CFD0030	KAM004431	38	39	1	0.001
CFD0030	KAM004432	39	40	1	0.001
CFD0030	KAM004433	40	41	1	0.002
CFD0030	KAM004434	41	42	1	0.001
CFD0030	KAM004435	42	43	1	-0.001
CFD0030	KAM004436	43	44	1	-0.001
CFD0030	KAM004437	44	45	1	-0.001
CFD0030	KAM004438	45	46	1	-0.001
CFD0030	KAM004439	46	47	1	-0.001
CFD0030	KAM004441	47	48	1	-0.001
CFD0030	KAM004442	48	49	1	-0.001
CFD0030	KAM004443	49	50	1	-0.001
CFD0030	KAM004444	50	51	1	-0.001

CFD0030	KAM004445	51	52	1	-0.001
CFD0030	KAM004446	52	53	1	-0.001
CFD0030	KAM004447	53	54	1	-0.001
CFD0030	KAM004448	54	55	1	-0.001
CFD0030	KAM004449	55	56	1	-0.001
CFD0030	KAM004451	56	57	1	-0.001
CFD0030	KAM004452	57	58	1	-0.001
CFD0030	KAM004453	58	59	1	-0.001
CFD0030	KAM004454	59	60	1	0.001
CFD0030	KAM004455	60	61	1	-0.001
CFD0030	KAM004456	61	62	1	-0.001
CFD0030	KAM004457	62	63	1	-0.001
CFD0030	KAM004458	63	64	1	-0.001
CFD0030	KAM004459	64	65	1	-0.001
CFD0030	KAM004461	65	66	1	-0.001
CFD0030	KAM004462	66	67	1	-0.001
CFD0030	KAM004463	67	68	1	-0.001
CFD0030	KAM004464	68	69	1	-0.001
CFD0030	KAM004465	69	70	1	-0.001
CFD0030	KAM004466	70	71	1	-0.001
CFD0030	KAM004467	71	72	1	-0.001
CFD0030	KAM004468	72	73	1	-0.001
CFD0030	KAM004469	73	74	1	-0.001
CFD0030	KAM004471	74	75	1	-0.001
CFD0030	KAM004472	75	76	1	-0.001
CFD0030	KAM004473	76	77	1	-0.001
CFD0030	KAM004474	77	78	1	-0.001
CFD0030	KAM004475	78	79	1	-0.001
CFD0030	KAM004476	79	80	1	-0.001
CFD0030	KAM004477	80	81	1	-0.001
CFD0030	KAM004478	81	82	1	-0.001
CFD0030	KAM004479	82	83	1	-0.001
CFD0030	KAM004481	83	84	1	0.001
CFD0030	KAM004482	84	85	1	0.001
CFD0030	KAM004483	85	86	1	0.001
CFD0030	KAM004484	86	87	1	0.001
CFD0030	KAM004485	87	88	1	0.001
CFD0030	KAM004486	88	89	1	-0.001

CFD0030	KAM004487	89	90	1	0.001
CFD0030	KAM004488	90	91	1	-0.001
CFD0030	KAM004489	91	92	1	-0.001
CFD0030	KAM004491	92	93	1	0.001
CFD0030	KAM004492	93	94	1	0.001
CFD0030	KAM004493	94	95	1	0.001
CFD0030	KAM004494	95	96	1	-0.001
CFD0030	KAM004495	96	97	1	0.001
CFD0030	KAM004496	97	98	1	0.001
CFD0030	KAM004497	98	99	1	0.001
CFD0030	KAM004498	99	100	1	-0.001
CFD0030	KAM004499	100	101	1	0.001
CFD0030	KAM004501	101	102	1	-0.001
CFD0030	KAM004502	102	103	1	-0.001
CFD0030	KAM004503	103	104	1	0.001
CFD0030	KAM004504	104	105	1	0.001
CFD0030	KAM004505	105	106	1	0.001
CFD0030	KAM004506	106	107	1	0.001
CFD0030	KAM004507	107	108	1	-0.001
CFD0030	KAM004508	108	109	1	0.001
CFD0030	KAM004509	109	110	1	0.001
CFD0030	KAM004511	110	111	1	0.001
CFD0030	KAM004512	111	112	1	0.001
CFD0030	KAM004513	112	113	1	0.001
CFD0030	KAM004514	113	114	1	0.001
CFD0030	KAM004515	114	115	1	0.001
CFD0030	KAM004516	115	116	1	0.001
CFD0030	KAM004517	116	117	1	0.003
CFD0030	KAM004518	117	118	1	0.001
CFD0030	KAM004519	118	119	1	-0.001
CFD0030	KAM004521	119	120	1	0.001
CFD0030	KAM004522	120	121	1	0.001
CFD0030	KAM004523	121	122	1	-0.001
CFD0030	KAM004524	122	123	1	0.001
CFD0030	KAM004525	123	124	1	-0.001
CFD0030	KAM004526	124	125	1	0.001
CFD0030	KAM004527	125	126	1	-0.001
CFD0030	KAM004528	126	127	1	0.001

CFD0030	KAM004529	127	128	1	0.001
CFD0030	KAM004531	128	129	1	0.001
CFD0030	KAM004532	129	130	1	-0.001
CFD0030	KAM004533	130	131	1	0.001
CFD0030	KAM004534	131	132	1	0.001
CFD0030	KAM004535	132	133	1	-0.001
CFD0030	KAM004536	133	134	1	0.001
CFD0030	KAM004537	134	135	1	0.001
CFD0030	KAM004538	135	136	1	-0.001
CFD0030	KAM004539	136	137	1	0.001
CFD0030	KAM004541	137	138	1	-0.001
CFD0030	KAM004542	138	139	1	0.001
CFD0030	KAM004543	139	140	1	0.001
CFD0030	KAM004544	140	141	1	0.001
CFD0030	KAM004545	141	142	1	0.001
CFD0030	KAM004546	142	143	1	0.001
CFD0030	KAM004547	143	144	1	0.002
CFD0030	KAM004548	144	145	1	0.002
CFD0030	KAM004549	145	146	1	-0.001
CFD0030	KAM004601	146	147	1	-0.001
CFD0030	KAM004602	147	148	1	-0.001
CFD0030	KAM004603	148	149	1	-0.001
CFD0030	KAM004604	149	150	1	-0.001
CFD0030	KAM004605	150	151	1	-0.001
CFD0030	KAM004606	151	152	1	-0.001
CFD0030	KAM004607	152	153	1	-0.001
CFD0030	KAM004608	153	154	1	-0.001
CFD0030	KAM004609	154	155	1	-0.001
CFD0030	KAM004611	155	156	1	-0.001
CFD0030	KAM004612	156	157	1	-0.001
CFD0030	KAM004613	157	158	1	-0.001
CFD0030	KAM004614	158	159	1	-0.001
CFD0030	KAM004615	159	160	1	-0.001
CFD0030	KAM004616	160	161	1	-0.001
CFD0030	KAM004617	161	162	1	-0.001
CFD0030	KAM004618	162	163	1	-0.001
CFD0030	KAM004619	163	164	1	-0.001
CFD0030	KAM004621	164	165	1	-0.001

CFD0030	KAM004622	165	166	1	-0.001
CFD0030	KAM004623	166	167	1	-0.001
CFD0030	KAM004624	167	168	1	-0.001
CFD0030	KAM004625	168	169	1	0.006
CFD0030	KAM004626	169	170	1	0.001
CFD0030	KAM004627	170	171	1	-0.001
CFD0030	KAM004628	171	172	1	-0.001
CFD0030	KAM004629	172	173	1	0.002
CFD0030	KAM004631	173	174	1	0.002
CFD0030	KAM004632	174	175	1	0.01
CFD0030	KAM004633	175	176	1	2.15
CFD0030	KAM004634	176	177	1	0.004
CFD0030	KAM004635	177	178	1	-0.001
CFD0030	KAM004636	178	179	1	0.007
CFD0030	KAM004637	179	180	1	-0.001
CFD0030	KAM004638	180	181	1	0.002
CFD0030	KAM004639	181	182	1	-0.001
CFD0030	KAM004641	182	183	1	-0.001
CFD0030	KAM004642	183	184	1	0.002
CFD0030	KAM004643	184	185	1	-0.001
CFD0030	KAM004644	185	186	1	-0.001
CFD0030	KAM004645	186	187	1	-0.001
CFD0030	KAM004646	187	188	1	-0.001
CFD0030	KAM004647	188	189	1	-0.001
CFD0030	KAM004648	189	190	1	-0.001
CFD0030	KAM004649	190	191	1	-0.001
CFD0030	KAM004651	191	192	1	0.001
CFD0030	KAM004652	192	193	1	-0.001
CFD0030	KAM004653	193	194	1	-0.001
CFD0030	KAM004654	194	195	1	-0.001
CFD0030	KAM004655	195	196	1	-0.001
CFD0030	KAM004656	196	197	1	0.001
CFD0030	KAM004657	197	198	1	-0.001
CFD0030	KAM004658	198	199	1	-0.001
CFD0030	KAM004659	199	200	1	-0.001
CFD0030	KAM004661	200	201	1	-0.001
CFD0030	KAM004662	201	202	1	0.002
CFD0030	KAM004663	202	203	1	0.003

CFD0030	KAM004664	203	204	1	-0.001
CFD0030	KAM004665	204	205	1	-0.001
CFD0030	KAM004666	205	206	1	-0.001
CFD0030	KAM004667	206	207	1	-0.001
CFD0030	KAM004668	207	208	1	-0.001
CFD0030	KAM004669	208	209	1	-0.001
CFD0030	KAM004671	209	210	1	0.002
CFD0030	KAM004672	210	211	1	0.001
CFD0030	KAM004673	211	212	1	-0.001
CFD0030	KAM004674	212	213	1	-0.001
CFD0030	KAM004675	213	214	1	-0.001
CFD0030	KAM004676	214	215	1	-0.001
CFD0030	KAM004677	215	216	1	-0.001
CFD0030	KAM004678	216	217	1	-0.001
CFD0030	KAM004679	217	218	1	0.001
CFD0030	KAM004681	218	219	1	-0.001
CFD0030	KAM004682	219	220	1	0.001
CFD0030	KAM004683	220	221	1	-0.001
CFD0030	KAM004684	221	222	1	0.001
CFD0030	KAM004685	222	223	1	-0.001
CFD0030	KAM004686	223	224	1	0.001
CFD0030	KAM004687	224	225	1	0.001
CFD0030	KAM004688	225	226	1	0.002
CFD0030	KAM004689	226	227	1	0.001
CFD0030	KAM004691	227	228	1	0.002
CFD0030	KAM004692	228	229	1	0.001
CFD0030	KAM004693	229	230	1	0.002
CFD0030	KAM004694	230	231	1	-0.001
CFD0030	KAM004695	231	232	1	-0.001
CFD0030	KAM004696	232	233	1	-0.001
CFD0030	KAM004697	233	234	1	-0.001
CFD0030	KAM004698	234	235	1	0.013
CFD0030	KAM004699	235	236	1	0.001
CFD0030	KAM004701	236	237	1	-0.001
CFD0030	KAM004702	237	238	1	-0.001
CFD0030	KAM004703	238	239	1	0.001
CFD0030	KAM004704	239	240	1	-0.001
CFD0030	KAM004705	240	241	1	-0.001

CFD0030	KAM004706	241	242	1	-0.001
CFD0030	KAM004707	242	243	1	-0.001
CFD0030	KAM004708	243	244	1	-0.001
CFD0030	KAM004709	244	245	1	0.001
CFD0030	KAM004711	245	246	1	0.001
CFD0030	KAM004712	246	247	1	-0.001
CFD0030	KAM004713	247	248	1	0.001
CFD0030	KAM004714	248	249	1	-0.001
CFD0030	KAM004715	249	250	1	0.001
CFD0030	KAM004716	250	251	1	-0.001
CFD0030	KAM004717	251	252	1	0.001
CFD0030	KAM004718	252	253	1	-0.001
CFD0030	KAM004719	253	254	1	0.001
CFD0030	KAM004721	254	255	1	0.001
CFD0030	KAM004722	255	256	1	-0.001
CFD0030	KAM004723	256	257	1	-0.001
CFD0030	KAM004724	257	258	1	-0.001
CFD0030	KAM004725	258	259	1	-0.001
CFD0030	KAM004726	259	260	1	-0.001
CFD0030	KAM004727	260	261	1	-0.001
CFD0030	KAM004728	261	262.13	1.13	-0.001

Drill Log: CFD0031

Easting	583146.36	Hole Length	253.9m	Prospect	Latte	Drill Started	Jul 24, 2010	Comment
Northing	6973142.57	Azimuth	3°	Target	40m step back of CFD-	Drill Completed	Jul 26, 2010	
Projection	UTM7-NAD83	Dip	-70.1°	Geologist	DArsenault	Core Size	BTW	
Survey method	Lidar2/DGPS	Elevation	1120.1mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
10.06	359	-70.9	Reflex
40.54	359.1	-70.9	Reflex
71.02	359.4	-70.7	Reflex
101.5	359.8	-70.5	Reflex
131.98	1.4	-70.3	Reflex
162.46	3	-70.1	Reflex
192.94	4	-69.7	Reflex
223.42	4.8	-70	Reflex
253.9	5.8	-69.4	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	10.2	10.2	SZ	SZ	bd	
10.2	10.8	0.6	YC	silicified-clast breccia	bx	
10.8	23.4	12.6	SZ	SZ	bd	
23.4	27.1	3.7	YC	silicified-clast breccia	bx	
27.1	32.5	5.5	SZ	SZ	bd	
32.5	33.0	0.4	YC	silicified-clast breccia	bx	
33.0	64.5	31.5	SZ	SZ	bd	
64.5	67.7	3.2	YC	silicified-clast breccia	bx	
67.7	72.7	5.0	SZ	SZ	bd	
72.7	81.3	8.6	YC	silicified-clast breccia	bx	
81.3	87.0	5.6	SZ	SZ	bd	
87.0	101.1	14.1	YO	breccia_other	bx	Graphitic
101.1	104.3	3.2	SZ	SZ	bx	
104.3	108.2	3.9	FC	felsic dyke	pp	
108.2	120.5	12.3	SZ	SZ	bd	
120.5	162.9	42.4	MxM	biotite-feldspar schist	bd	
162.9	167.3	4.5	YC	silicified-clast breccia	bx	

167.3	188.7	21.4	BT	biotite-feldspar schist	bd
188.7	191.5	2.8	SZ	SZ	bd
191.5	191.9	0.3	RU	high-strain mafic-UM	fg
191.9	199.1	7.2	SZ	SZ	bd
199.1	201.3	2.2	FC	felsic dyke	ch
201.3	204.6	3.3	FLT	fault zone	
204.6	207.3	2.7	FC	felsic dyke	ch
207.3	214.2	6.9	FC	felsic dyke	bxi
214.2	217.3	3.1	SZ	SZ	bd
217.3	217.6	0.3	RU	high-strain mafic-UM	
217.6	224.1	6.4	SZ	SZ	bd
224.1	225.0	1.0	YO	breccia_other	bx
225.0	226.3	1.3	FLT	fault zone	
226.3	253.9	27.6	BT	biotite-feldspar schist	bd

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0031	KAM005269	3.74	5	1.26	0.006
CFD0031	KAM005271	5	6	1	0.003
CFD0031	KAM005272	6	7	1	0.003
CFD0031	KAM005273	7	8	1	0.003
CFD0031	KAM005274	8	9	1	0.004
CFD0031	KAM005275	9	10	1	0.002
CFD0031	KAM005276	10	11	1	0.012
CFD0031	KAM005277	11	12	1	0.003
CFD0031	KAM005278	12	13	1	0.004
CFD0031	KAM005279	13	14	1	0.005
CFD0031	KAM005281	14	15	1	0.002
CFD0031	KAM005282	15	16	1	0.002
CFD0031	KAM005283	16	17	1	0.002
CFD0031	KAM005284	17	18	1	0.002
CFD0031	KAM005285	18	19	1	0.002
CFD0031	KAM005286	19	20	1	0.002
CFD0031	KAM005287	20	21	1	0.005
CFD0031	KAM005288	21	22	1	0.004
CFD0031	KAM005289	22	23	1	0.002
CFD0031	KAM005291	23	24	1	0.004
CFD0031	KAM005292	24	25	1	0.004
CFD0031	KAM005293	25	26	1	0.003

CFD0031	KAM005294	26	27	1	0.005
CFD0031	KAM005295	27	28	1	0.003
CFD0031	KAM005296	28	29	1	0.006
CFD0031	KAM005297	29	30	1	0.022
CFD0031	KAM005298	30	31	1	0.011
CFD0031	KAM005299	31	32	1	0.005
CFD0031	KAM005301	32	33	1	0.007
CFD0031	KAM005302	33	34	1	0.034
CFD0031	KAM005303	34	35	1	0.014
CFD0031	KAM005304	35	36	1	0.003
CFD0031	KAM005305	36	37	1	0.004
CFD0031	KAM005306	37	38	1	0.003
CFD0031	KAM005307	38	39	1	0.004
CFD0031	KAM005308	39	40	1	0.003
CFD0031	KAM005309	40	41	1	0.002
CFD0031	KAM005311	41	42	1	0.004
CFD0031	KAM005312	42	43	1	0.003
CFD0031	KAM005313	43	44	1	0.003
CFD0031	KAM005314	44	45	1	0.003
CFD0031	KAM005315	45	46	1	0.002
CFD0031	KAM005316	46	47	1	0.006
CFD0031	KAM005317	47	48	1	0.005
CFD0031	KAM005318	48	49	1	0.004
CFD0031	KAM005319	49	50	1	0.004
CFD0031	KAM005321	50	51	1	0.002
CFD0031	KAM005322	51	52	1	0.006
CFD0031	KAM005323	52	53	1	0.003
CFD0031	KAM005324	53	54	1	0.002
CFD0031	KAM005325	54	55	1	0.003
CFD0031	KAM005326	55	56	1	0.003
CFD0031	KAM005327	56	57	1	0.003
CFD0031	KAM005328	57	58	1	0.002
CFD0031	KAM005329	58	59	1	0.002
CFD0031	KAM005331	59	60	1	0.005
CFD0031	KAM005332	60	61	1	0.002
CFD0031	KAM005333	61	62	1	0.004
CFD0031	KAM005334	62	63	1	0.007
CFD0031	KAM005335	63	64	1	0.013

CFD0031	KAM005336	64	65	1	0.036
CFD0031	KAM005337	65	66	1	0.046
CFD0031	KAM005338	66	67	1	0.015
CFD0031	KAM005339	67	68	1	0.021
CFD0031	KAM005341	68	69	1	0.008
CFD0031	KAM005342	69	70	1	0.006
CFD0031	KAM005343	70	71	1	0.007
CFD0031	KAM005344	71	72	1	0.001
CFD0031	KAM005345	72	73	1	0.007
CFD0031	KAM005346	73	74	1	0.053
CFD0031	KAM005347	74	75	1	0.013
CFD0031	KAM005348	75	76	1	0.01
CFD0031	KAM005349	76	77	1	0.005
CFD0031	KAM005351	77	78	1	0.003
CFD0031	KAM005352	78	79	1	0.001
CFD0031	KAM005353	79	80	1	0.001
CFD0031	KAM005354	80	81	1	0.001
CFD0031	KAM005355	81	82	1	0.002
CFD0031	KAM005356	82	83	1	-0.001
CFD0031	KAM005357	83	84	1	0.005
CFD0031	KAM005358	84	85	1	-0.001
CFD0031	KAM005359	85	86	1	0.001
CFD0031	KAM005361	86	87	1	-0.001
CFD0031	KAM005362	87	88	1	0.005
CFD0031	KAM005363	88	89	1	0.062
CFD0031	KAM005364	89	90	1	0.447
CFD0031	KAM005365	90	91	1	1.63
CFD0031	KAM005366	91	92	1	1.105
CFD0031	KAM005367	92	93	1	1.905
CFD0031	KAM005368	93	94	1	1.85
CFD0031	KAM005369	94	95	1	1.495
CFD0031	KAM005371	95	96	1	1.295
CFD0031	KAM005372	96	97	1	1.235
CFD0031	KAM005373	97	98	1	1.155
CFD0031	KAM005374	98	99	1	1.565
CFD0031	KAM005375	99	100	1	1.605
CFD0031	KAM005376	100	101	1	1.335
CFD0031	KAM005377	101	102	1	0.293

CFD0031	KAM005378	102	103	1	1.07
CFD0031	KAM005379	103	104	1	0.008
CFD0031	KAM005381	104	105	1	0.957
CFD0031	KAM005382	105	106	1	0.85
CFD0031	KAM005383	106	107	1	0.622
CFD0031	KAM005384	107	108	1	0.992
CFD0031	KAM005385	108	109	1	0.402
CFD0031	KAM005386	109	110	1	0.015
CFD0031	KAM005387	110	111	1	2.41
CFD0031	KAM005388	111	112	1	1.33
CFD0031	KAM005389	112	113	1	2.72
CFD0031	KAM005391	113	114	1	3.1
CFD0031	KAM005392	114	115	1	0.321
CFD0031	KAM005393	115	116	1	0.018
CFD0031	KAM005394	116	117	1	0.007
CFD0031	KAM005395	117	118	1	0.001
CFD0031	KAM005396	118	119	1	0.028
CFD0031	KAM005397	119	120	1	-0.001
CFD0031	KAM005398	120	121	1	0.327
CFD0031	KAM005399	121	122	1	0.05
CFD0031	KAM005401	122	123	1	0.906
CFD0031	KAM005402	123	124	1	0.002
CFD0031	KAM005403	124	125	1	0.02
CFD0031	KAM005404	125	126	1	0.003
CFD0031	KAM005405	126	127	1	0.001
CFD0031	KAM005406	127	128	1	0.044
CFD0031	KAM005407	128	129	1	1.645
CFD0031	KAM005408	129	130	1	0.022
CFD0031	KAM005409	130	131	1	0.038
CFD0031	KAM005411	131	132	1	0.001
CFD0031	KAM005412	132	133	1	0.002
CFD0031	KAM005413	133	134	1	0.153
CFD0031	KAM005414	134	135	1	0.058
CFD0031	KAM005415	135	136	1	0.151
CFD0031	KAM005416	136	137	1	1.44
CFD0031	KAM005417	137	138	1	0.004
CFD0031	KAM005418	138	139	1	0.005
CFD0031	KAM005419	139	140	1	0.001

CFD0031	KAM005421	140	141	1	-0.001
CFD0031	KAM005422	141	142	1	-0.001
CFD0031	KAM005423	142	143	1	-0.001
CFD0031	KAM005424	143	144	1	0.002
CFD0031	KAM005425	144	145	1	0.002
CFD0031	KAM005426	145	146	1	0.002
CFD0031	KAM005427	146	147	1	0.003
CFD0031	KAM005428	147	148	1	-0.001
CFD0031	KAM005429	148	149	1	-0.001
CFD0031	KAM005431	149	150	1	-0.001
CFD0031	KAM005432	150	151	1	-0.001
CFD0031	KAM005433	151	152	1	-0.001
CFD0031	KAM005434	152	153	1	-0.001
CFD0031	KAM005435	153	154	1	0.027
CFD0031	KAM005436	154	155	1	-0.001
CFD0031	KAM005437	155	156	1	-0.001
CFD0031	KAM005438	156	157	1	-0.001
CFD0031	KAM005439	157	158	1	-0.001
CFD0031	KAM005441	158	159	1	-0.001
CFD0031	KAM005442	159	160	1	-0.001
CFD0031	KAM005443	160	161	1	-0.001
CFD0031	KAM005444	161	162	1	-0.001
CFD0031	KAM005445	162	163	1	-0.001
CFD0031	KAM005446	163	164	1	-0.001
CFD0031	KAM005447	164	165	1	0.065
CFD0031	KAM005448	165	166	1	0.642
CFD0031	KAM005449	166	167	1	0.87
CFD0031	KAM005451	167	168	1	0.008
CFD0031	KAM005452	168	169	1	0.001
CFD0031	KAM005453	169	170	1	-0.001
CFD0031	KAM005454	170	171	1	-0.001
CFD0031	KAM005455	171	172	1	0.001
CFD0031	KAM005456	172	173	1	-0.001
CFD0031	KAM005457	173	174	1	-0.001
CFD0031	KAM005458	174	175	1	-0.001
CFD0031	KAM005459	175	176	1	-0.001
CFD0031	KAM005461	176	177	1	-0.001
CFD0031	KAM005462	177	178	1	-0.001

CFD0031	KAM005463	178	179	1	-0.001
CFD0031	KAM005464	179	180	1	-0.001
CFD0031	KAM005465	180	181	1	-0.001
CFD0031	KAM005466	181	182	1	0.001
CFD0031	KAM005467	182	183	1	-0.001
CFD0031	KAM005468	183	184	1	-0.001
CFD0031	KAM005469	184	185	1	0.001
CFD0031	KAM005471	185	186	1	0.001
CFD0031	KAM005472	186	187	1	-0.001
CFD0031	KAM005473	187	188	1	-0.001
CFD0031	KAM005474	188	189	1	-0.001
CFD0031	KAM005475	189	190	1	-0.001
CFD0031	KAM005476	190	191	1	0.09
CFD0031	KAM005477	191	192	1	0.002
CFD0031	KAM005478	192	193	1	0.002
CFD0031	KAM005479	193	194	1	0.008
CFD0031	KAM005481	194	195	1	0.096
CFD0031	KAM005482	195	196	1	0.02
CFD0031	KAM005483	196	197	1	0.003
CFD0031	KAM005484	197	198	1	0.001
CFD0031	KAM005485	198	199	1	0.511
CFD0031	KAM005486	199	200	1	0.686
CFD0031	KAM005487	200	201	1	0.541
CFD0031	KAM005488	201	202	1	0.211
CFD0031	KAM005489	202	203	1	0.076
CFD0031	KAM005491	203	204	1	0.028
CFD0031	KAM005492	204	205	1	0.011
CFD0031	KAM005493	205	206	1	0.006
CFD0031	KAM005494	206	207	1	0.247
CFD0031	KAM005495	207	208	1	1.065
CFD0031	KAM005496	208	209	1	0.195
CFD0031	KAM005497	209	210	1	0.021
CFD0031	KAM005498	210	211	1	0.002
CFD0031	KAM005499	211	212	1	0.016
CFD0031	I047251	212	213	1	0.02
CFD0031	I047252	213	214	1	0.051
CFD0031	I047253	214	215	1	0.012
CFD0031	I047254	215	216	1	0.003

CFD0031	I047255	216	217	1	-0.001
CFD0031	I047256	217	218	1	0.002
CFD0031	I047257	218	219	1	-0.001
CFD0031	I047258	219	220	1	-0.001
CFD0031	I047259	220	221	1	-0.001
CFD0031	I047261	221	222	1	-0.001
CFD0031	I047262	222	223	1	-0.001
CFD0031	I047263	223	224	1	-0.001
CFD0031	I047264	224	225	1	0.199
CFD0031	I047265	225	226	1	0.022
CFD0031	I047266	226	227	1	-0.001
CFD0031	I047267	227	228	1	0.001
CFD0031	I047268	228	229	1	0.001
CFD0031	I047269	229	230	1	0.047
CFD0031	I047271	230	231	1	0.007
CFD0031	I047272	231	232	1	0.001
CFD0031	I047273	232	233	1	0.004
CFD0031	I047274	233	234	1	-0.001
CFD0031	I047275	234	235	1	0.001
CFD0031	I047276	235	236	1	0.001
CFD0031	I047277	236	237	1	-0.001
CFD0031	I047278	237	238	1	0.001
CFD0031	I047279	238	239	1	-0.001
CFD0031	I047281	239	240	1	0.001
CFD0031	I047282	240	241	1	0.003
CFD0031	I047283	241	242	1	0.001
CFD0031	I047284	242	243	1	0.001
CFD0031	I047285	243	244	1	-0.001
CFD0031	I047286	244	245	1	0.001
CFD0031	I047287	245	246	1	0.001
CFD0031	I047288	246	247	1	-0.001
CFD0031	I047289	247	248	1	0.008
CFD0031	I047291	248	249	1	-0.001
CFD0031	I047292	249	250	1	-0.001
CFD0031	I047293	250	251	1	-0.001
CFD0031	I047294	251	252	1	-0.001
CFD0031	I047295	252	253	1	-0.001
CFD0031	I047296	253	253.9	0.9	-0.001

Drill Log: CFD0032

Easting	583145	Hole Length	308.91m	Prospect	Latte	Drill Started	Jul 27, 2010	Comment
Northing	6973140.5	Azimuth	344.1°	Target	40m step back of CFD-	Drill Completed	Aug 01, 2010	
Projection	UTM7-NAD83	Dip	-84.5°	Geologist	Darsenault	Core Size	BTW	
Survey method	Lidar2/GPS	Elevation	1120.3mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-85	PLAN
34.44	352.8	-86.1	Reflex
64.92	346.6	-85.3	Reflex
95.4	344.1	-84.5	Reflex
125.88	338.7	-84.1	Reflex
156.36	339.6	-84.1	Reflex
186.84	343.2	-83.7	Reflex
217.32	346.7	-83.6	Reflex
247.8	350.7	-82.8	Reflex
278.28	353.5	-82.3	Reflex
308.76	355.7	-81.2	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.8	4.8	CAS	overburden		
4.8	40.8	36.0	SZ	SZ	bd	
40.8	46.2	5.4	BtS	biotite-feldspar schist		
46.2	51.1	4.9	SZ	SZ	bd	
51.1	68.3	17.2	SZ	SZ	bd	
68.3	73.1	4.8	YC	silicified-clast breccia	bx	
73.1	79.9	6.8	SZ	SZ	bd	
79.9	80.0	0.1	YC	silicified-clast breccia	bx	
80.0	84.3	4.2	SZ	SZ	bd	
84.3	84.4	0.2	MV	massive vein	bx	
84.4	91.4	6.9	YC	silicified-clast breccia	bx	
91.4	101.3	9.9	SZ	SZ	bd	
101.3	107.5	6.2	YC	silicified-clast breccia	bx	
107.5	115.5	8.1	SZ	SZ	bd	
115.5	118.1	2.6	YC	silicified-clast breccia	bx	
118.1	118.8	0.8	YC	silicified-clast breccia	bx	

118.8	120.1	1.2	YC	silicified-clast breccia	bx	
120.1	129.0	8.9	YO	breccia_other	bx	appears to be bx felsic dyke
129.0	144.1	15.1	YO	breccia_other	bx	fine grained pyrite throughout
144.1	146.9	2.8	SZ	SZ	bd	
146.9	147.3	0.4	YC	silicified-clast breccia	bx	
147.3	159.3	12.0	SZ	SZ	bd	
159.3	160.8	1.5	BtS	biotite-feldspar schist	bd	
160.8	166.1	5.4	SZ	SZ	bd	
166.1	177.4	11.3	BtS	biotite-feldspar schist	bd	
177.4	178.5	1.1	SZ	SZ	bd	
178.5	178.9	0.4	YC	silicified-clast breccia	bx	
178.9	219.5	40.6	BtS	biotite-feldspar schist	bd	
219.5	224.3	4.8	RU	high-strain mafic-UM	pb	
224.3	226.3	2.1	SZ	SZ	bd	
226.3	227.6	1.3	YO	breccia_other	bx	
227.6	231.9	4.3	RU	high-strain mafic-UM	bd	
231.9	237.9	6.0	BtS	biotite-feldspar schist	bd	
237.9	244.8	6.9	SZ	SZ	bd	
244.8	248.3	3.5	BtS	biotite-feldspar schist	bd	
248.3	267.1	18.8	FC	felsic dyke	ma	
267.1	308.9	41.8	BtS	biotite-feldspar schist	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0032	I047297	4.8	6	1.2	0.001
CFD0032	I047298	6	7	1	0.003
CFD0032	I047299	7	8	1	0.005
CFD0032	I304001	8	9	1	0.001
CFD0032	I304002	9	10	1	-0.001
CFD0032	I304003	10	11	1	-0.001
CFD0032	I304004	11	12	1	0.002
CFD0032	I304005	12	13	1	0.003
CFD0032	I304006	13	14	1	0.006
CFD0032	I304007	14	15	1	0.008
CFD0032	I304008	15	16	1	0.009
CFD0032	I304009	16	17	1	0.003
CFD0032	I304011	17	18	1	0.001
CFD0032	I304012	18	19	1	-0.001
CFD0032	I304013	19	20	1	-0.001

CFD0032	I304014	20	21	1	0.003
CFD0032	I304015	21	22	1	0.003
CFD0032	I304016	22	23	1	0.003
CFD0032	I304017	23	24	1	0.001
CFD0032	I304018	24	25	1	-0.001
CFD0032	I304019	25	26	1	-0.001
CFD0032	I304021	26	27	1	-0.001
CFD0032	I304022	27	28	1	-0.001
CFD0032	I304023	28	29	1	-0.001
CFD0032	I304024	29	30	1	-0.001
CFD0032	I304025	30	31	1	0.001
CFD0032	I304026	31	32	1	0.001
CFD0032	I304027	32	33	1	0.001
CFD0032	I304028	33	34	1	-0.001
CFD0032	I304029	34	35	1	0.002
CFD0032	I304031	35	36	1	0.001
CFD0032	I304032	36	37	1	0.001
CFD0032	I304033	37	38	1	0.001
CFD0032	I304034	38	39	1	0.001
CFD0032	I304035	39	40	1	-0.001
CFD0032	I304036	40	41	1	0.002
CFD0032	I304037	41	42	1	0.002
CFD0032	I304038	42	43	1	0.001
CFD0032	I304039	43	44	1	0.002
CFD0032	I304041	44	45	1	0.001
CFD0032	I304042	45	46	1	0.001
CFD0032	I304043	46	47	1	0.003
CFD0032	I304044	47	48	1	0.001
CFD0032	I304045	48	49	1	0.003
CFD0032	I304046	49	50	1	0.001
CFD0032	I304047	50	51	1	0.002
CFD0032	I304048	51	52	1	0.001
CFD0032	I304049	52	53	1	0.001
CFD0032	I304051	53	54	1	0.002
CFD0032	I304052	54	55	1	-0.001
CFD0032	I304053	55	56	1	-0.001
CFD0032	I304054	56	57	1	0.001
CFD0032	I304055	57	58	1	0.006

CFD0032	I304056	58	59	1	0.001
CFD0032	I304057	59	60	1	0.001
CFD0032	I304058	60	61	1	0.002
CFD0032	I304059	61	62	1	0.001
CFD0032	I304061	62	63	1	0.002
CFD0032	I304062	63	64	1	0.001
CFD0032	I304063	64	65	1	0.001
CFD0032	I304064	65	66	1	0.001
CFD0032	I304065	66	67	1	0.002
CFD0032	I304066	67	68	1	0.001
CFD0032	I304067	68	69	1	0.002
CFD0032	I304068	69	70	1	0.003
CFD0032	I304069	70	71	1	0.001
CFD0032	I304071	71	72	1	0.002
CFD0032	I304072	72	73	1	0.001
CFD0032	I304073	73	74	1	0.002
CFD0032	I304074	74	75	1	0.003
CFD0032	I304075	75	76	1	0.001
CFD0032	I304076	76	77	1	0.005
CFD0032	I304077	77	78	1	0.005
CFD0032	I304078	78	79	1	0.003
CFD0032	I304079	79	80	1	0.002
CFD0032	I304081	80	81	1	0.006
CFD0032	I304082	81	82	1	0.011
CFD0032	I304083	82	83	1	0.02
CFD0032	I304084	83	84	1	0.047
CFD0032	I304085	84	85	1	0.382
CFD0032	I304086	85	86	1	0.094
CFD0032	I304087	86	87	1	0.054
CFD0032	I304088	87	88	1	0.029
CFD0032	I304089	88	89	1	0.006
CFD0032	I304091	89	90	1	0.009
CFD0032	I304092	90	91	1	0.003
CFD0032	I304093	91	92	1	0.005
CFD0032	I304094	92	93	1	0.004
CFD0032	I304095	93	94	1	0.003
CFD0032	I304096	94	95	1	0.003
CFD0032	I304097	95	96	1	0.006

CFD0032	I304098	96	97	1	0.012
CFD0032	I304099	97	98	1	0.013
CFD0032	I304101	98	99	1	0.009
CFD0032	I304102	99	100	1	0.011
CFD0032	I304103	100	101	1	0.009
CFD0032	I304104	101	102	1	0.01
CFD0032	I304105	102	103	1	0.022
CFD0032	I304106	103	104	1	0.025
CFD0032	I304107	104	105	1	0.005
CFD0032	I304108	105	106	1	0.006
CFD0032	I304109	106	107	1	0.002
CFD0032	I304111	107	108	1	0.002
CFD0032	I304112	108	109	1	0.001
CFD0032	I304113	109	110	1	0.006
CFD0032	I304114	110	111	1	0.004
CFD0032	I304115	111	112	1	0.003
CFD0032	I304116	112	113	1	0.003
CFD0032	I304117	113	114	1	0.003
CFD0032	I304118	114	115	1	0.004
CFD0032	I304119	115	116	1	0.004
CFD0032	I304121	116	117	1	0.017
CFD0032	I304122	117	118	1	0.02
CFD0032	I304123	118	119	1	0.131
CFD0032	I304124	119	120	1	2.88
CFD0032	I304125	120	121	1	0.668
CFD0032	I304126	121	122	1	0.005
CFD0032	I304127	122	123	1	0.014
CFD0032	I304128	123	124	1	0.008
CFD0032	I304129	124	125	1	0.003
CFD0032	I304131	125	126	1	0.004
CFD0032	I304132	126	127	1	0.003
CFD0032	I304133	127	128	1	0.003
CFD0032	I304134	128	129	1	0.007
CFD0032	I304135	129	130	1	2.11
CFD0032	I304136	130	131	1	2.53
CFD0032	I304137	131	132	1	0.186
CFD0032	I304138	132	133	1	0.198
CFD0032	I304139	133	134	1	0.215

CFD0032	I304141	134	135	1	0.006
CFD0032	I304142	135	136	1	0.004
CFD0032	I304143	136	137	1	0.003
CFD0032	I304144	137	138	1	0.003
CFD0032	I304145	138	139	1	0.002
CFD0032	I304146	139	140	1	0.003
CFD0032	I304147	140	141	1	0.002
CFD0032	I304148	141	142	1	0.004
CFD0032	I304149	142	143	1	0.013
CFD0032	I304151	143	144	1	0.032
CFD0032	I304152	144	145	1	0.003
CFD0032	I304153	145	146	1	0.009
CFD0032	I304154	146	147	1	0.016
CFD0032	I304155	147	148	1	0.008
CFD0032	I304156	148	149	1	0.002
CFD0032	I304157	149	150	1	0.001
CFD0032	I304158	150	151	1	0.001
CFD0032	I304159	151	152	1	0.001
CFD0032	I304161	152	153	1	0.001
CFD0032	I304162	153	154	1	-0.001
CFD0032	I304163	154	155	1	0.001
CFD0032	I304164	155	156	1	-0.001
CFD0032	I304165	156	157	1	-0.001
CFD0032	I304166	157	158	1	-0.001
CFD0032	I304167	158	159	1	0.001
CFD0032	I304168	159	160	1	-0.001
CFD0032	I304169	160	161	1	-0.001
CFD0032	I304171	161	162	1	-0.001
CFD0032	I304172	162	163	1	-0.001
CFD0032	I304173	163	164	1	-0.001
CFD0032	I304174	164	165	1	-0.001
CFD0032	I304175	165	166	1	-0.001
CFD0032	I304176	166	167	1	-0.001
CFD0032	I304177	167	168	1	-0.001
CFD0032	I304178	168	169	1	-0.001
CFD0032	I304179	169	170	1	-0.001
CFD0032	I304181	170	171	1	-0.001
CFD0032	I304182	171	172	1	-0.001

CFD0032	I304183	172	173	1	-0.001
CFD0032	I304184	173	174	1	-0.001
CFD0032	I304185	174	175	1	-0.001
CFD0032	I304186	175	176	1	-0.001
CFD0032	I304187	176	177	1	-0.001
CFD0032	I304188	177	178	1	-0.001
CFD0032	I304189	178	179	1	0.46
CFD0032	I304191	179	180	1	0.001
CFD0032	I304192	180	181	1	0.002
CFD0032	I304193	181	182	1	-0.001
CFD0032	I304194	182	183	1	-0.001
CFD0032	I304195	183	184	1	-0.001
CFD0032	I304196	184	185	1	-0.001
CFD0032	I304197	185	186	1	-0.001
CFD0032	I304198	186	187	1	-0.001
CFD0032	I304199	187	188	1	-0.001
CFD0032	I304201	188	189	1	-0.001
CFD0032	I304202	189	190	1	-0.001
CFD0032	I304203	190	191	1	-0.001
CFD0032	I304204	191	192	1	-0.001
CFD0032	I304205	192	193	1	-0.001
CFD0032	I304206	193	194	1	-0.001
CFD0032	I304207	194	195	1	-0.001
CFD0032	I304208	195	196	1	-0.001
CFD0032	I304209	196	197	1	-0.001
CFD0032	I304211	197	198	1	-0.001
CFD0032	I304212	198	199	1	-0.001
CFD0032	I304213	199	200	1	-0.001
CFD0032	I304214	200	201	1	-0.001
CFD0032	I304215	201	202	1	-0.001
CFD0032	I304216	202	203	1	-0.001
CFD0032	I304217	203	204	1	-0.001
CFD0032	I304218	204	205	1	-0.001
CFD0032	I304219	205	206	1	-0.001
CFD0032	I304221	206	207	1	0.002
CFD0032	I304222	207	208	1	0.001
CFD0032	I304223	208	209	1	0.001
CFD0032	I304224	209	210	1	0.001

CFD0032	I304225	210	211	1	0.001
CFD0032	I304226	211	212	1	0.001
CFD0032	I304227	212	213	1	0.001
CFD0032	I304228	213	214	1	0.003
CFD0032	I304229	214	215	1	0.001
CFD0032	I304231	215	216	1	0.003
CFD0032	I304232	216	217	1	-0.001
CFD0032	I304233	217	218	1	-0.001
CFD0032	I304234	218	219	1	-0.001
CFD0032	I304235	219	220	1	-0.001
CFD0032	I304236	220	221	1	-0.001
CFD0032	I304237	221	222	1	0.001
CFD0032	I304238	222	223	1	-0.001
CFD0032	I304239	223	224	1	0.001
CFD0032	I304241	224	225	1	0.001
CFD0032	I304242	225	226	1	-0.001
CFD0032	I304243	226	227	1	0.523
CFD0032	I304244	227	228	1	0.252
CFD0032	I304245	228	229	1	-0.001
CFD0032	I304246	229	230	1	-0.001
CFD0032	I304247	230	231	1	-0.001
CFD0032	I304248	231	232	1	-0.001
CFD0032	I304249	232	233	1	-0.001
CFD0032	I304251	233	234	1	0.002
CFD0032	I304252	234	235	1	-0.001
CFD0032	I304253	235	236	1	-0.001
CFD0032	I304254	236	237	1	-0.001
CFD0032	I304255	237	238	1	-0.001
CFD0032	I304256	238	239	1	-0.001
CFD0032	I304257	239	240	1	0.001
CFD0032	I304258	240	241	1	-0.001
CFD0032	I304259	241	242	1	0.153
CFD0032	I304261	242	243	1	-0.001
CFD0032	I304262	243	244	1	-0.001
CFD0032	I304263	244	245	1	-0.001
CFD0032	I304264	245	246	1	0.001
CFD0032	I304265	246	247	1	-0.001
CFD0032	I304266	247	248	1	-0.001

CFD0032	I304267	248	249	1	-0.001
CFD0032	I304268	249	250	1	-0.001
CFD0032	I304269	250	251	1	0.002
CFD0032	I304271	251	252	1	0.006
CFD0032	I304272	252	253	1	0.002
CFD0032	I304273	253	254	1	0.002
CFD0032	I304274	254	255	1	0.001
CFD0032	I304275	255	256	1	0.015
CFD0032	I304276	256	257	1	0.052
CFD0032	I304277	257	258	1	0.345
CFD0032	I304278	258	259	1	0.781
CFD0032	I304279	259	260	1	0.3
CFD0032	I304281	260	261	1	0.043
CFD0032	I304282	261	262	1	0.044
CFD0032	I304283	262	263	1	0.046
CFD0032	I304284	263	264	1	0.015
CFD0032	I304285	264	265	1	0.245
CFD0032	I304286	265	266	1	1.27
CFD0032	I304287	266	267	1	0.006
CFD0032	I304288	267	268	1	0.003
CFD0032	I304289	268	269	1	-0.001
CFD0032	I304291	269	270	1	0.002
CFD0032	I304292	270	271	1	0.001
CFD0032	I304293	271	272	1	0.001
CFD0032	I304294	272	273	1	-0.001
CFD0032	I304295	273	274	1	-0.001
CFD0032	I304296	274	275	1	-0.001
CFD0032	I304297	275	276	1	-0.001
CFD0032	I304298	276	277	1	-0.001
CFD0032	I304299	277	278	1	-0.001
CFD0032	I304301	278	279	1	0.001
CFD0032	I304302	279	280	1	-0.001
CFD0032	I304303	280	281	1	-0.001
CFD0032	I304304	281	282	1	-0.001
CFD0032	I304305	282	283	1	-0.001
CFD0032	I304306	283	284	1	-0.001
CFD0032	I304307	284	285	1	0.001
CFD0032	I304308	285	286	1	-0.001

CFD0032	I304309	286	287	1	-0.001
CFD0032	I304311	287	288	1	-0.001
CFD0032	I304312	288	289	1	0.001
CFD0032	I304313	289	290	1	-0.001
CFD0032	I304314	290	291	1	-0.001
CFD0032	I304315	291	292	1	-0.001
CFD0032	I304316	292	293	1	0.001
CFD0032	I304317	293	294	1	0.001
CFD0032	I304318	294	295	1	-0.001
CFD0032	I304319	295	296	1	0.002
CFD0032	I304321	296	297	1	0.001
CFD0032	I304322	297	298	1	0.001
CFD0032	I304323	298	299	1	0.001
CFD0032	I304324	299	300	1	-0.001
CFD0032	I304325	300	301	1	-0.001
CFD0032	I304326	301	302	1	0.001
CFD0032	I304327	302	303	1	-0.001
CFD0032	I304328	303	304	1	-0.001
CFD0032	I304329	304	305	1	0.001
CFD0032	I304331	305	306	1	0.002
CFD0032	I304332	306	307	1	0.001
CFD0032	I304333	307	308	1	0.006
CFD0032	I304334	308	308.91	0.91	0.001

Drill Log: CFD0033

Easting	584493.5	Hole Length	192.94m	Prospect	Supremo	Drill Started	Aug 01, 2010	Comment
Northing	6974341.5	Azimuth	270°	Target	T8	Drill Completed	Aug 03, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1252.3mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
10.06	268.91	-49.8	Reflex
40.54	268.8	-50.2	Reflex
71.02	269.3	-50.3	Reflex
101.5	269.8	-50.4	Reflex
131.98	269.4	-50.7	Reflex
162.46	269.5	-50.9	Reflex
192.94	269.9	-51.5	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	30.5	30.5	FG	gneiss	an	
30.5	48.7	18.2	MxF	gneiss	an	
48.7	75.8	27.0	MxF	gneiss	an	
75.8	77.0	1.3	BtS	biotite-feldspar schist	bd	
77.0	83.9	6.9	FC	felsic dyke	ma	
83.9	86.0	2.0	FC	felsic dyke	fg	
86.0	91.0	5.0	MxF	gneiss	an	
91.0	153.1	62.1	FG	gneiss	an	
153.1	161.6	8.5	IV	mafic dyke	pp	
161.6	192.9	31.4	FG	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au/ppm
CFD0033	I304335	2.68	3	0.32	0.018
CFD0033	I304336	3	4	1	0.207
CFD0033	I304337	4	5	1	0.042
CFD0033	I304338	5	6	1	1.265
CFD0033	I304339	6	7	1	0.051
CFD0033	I304341	7	8	1	0.094

CFD0033	I304342	8	9	1	0.061
CFD0033	I304343	9	10	1	0.511
CFD0033	I304344	10	11	1	0.023
CFD0033	I304345	11	12	1	0.004
CFD0033	I304346	12	13	1	0.003
CFD0033	I304347	13	14	1	0.003
CFD0033	I304348	14	15	1	0.001
CFD0033	I304349	15	16	1	0.005
CFD0033	I304351	16	17	1	0.008
CFD0033	I304352	17	18	1	0.091
CFD0033	I304353	18	19	1	0.061
CFD0033	I304354	19	20	1	0.065
CFD0033	I304355	20	21	1	0.014
CFD0033	I304356	21	22	1	0.013
CFD0033	I304357	22	23	1	0.003
CFD0033	I304358	23	24	1	0.579
CFD0033	I304359	24	25	1	0.004
CFD0033	I304361	25	26	1	0.15
CFD0033	I304362	26	27	1	0.806
CFD0033	I304363	27	28	1	0.056
CFD0033	I304364	28	29	1	0.876
CFD0033	I304365	29	30	1	0.183
CFD0033	I304366	30	31	1	0.162
CFD0033	I304367	31	32	1	0.002
CFD0033	I304368	32	33	1	0.019
CFD0033	I304369	33	34	1	0.744
CFD0033	I304371	34	35	1	0.005
CFD0033	I304372	35	36	1	0.005
CFD0033	I304373	36	37	1	0.024
CFD0033	I304374	37	38	1	0.083
CFD0033	I304375	38	39	1	0.005
CFD0033	I304376	39	40	1	0.003
CFD0033	I304377	40	41	1	0.001
CFD0033	I304378	41	42	1	0.105
CFD0033	I304379	42	43	1	0.013
CFD0033	I304381	43	44	1	0.011
CFD0033	I304382	44	45	1	0.891
CFD0033	I304383	45	46	1	0.008

CFD0033	I304384	46	47	1	0.028
CFD0033	I304385	47	48	1	0.005
CFD0033	I304386	48	49	1	0.001
CFD0033	I304387	49	50	1	0.003
CFD0033	I304388	50	51	1	0.002
CFD0033	I304389	51	52	1	0.002
CFD0033	I304391	52	53	1	0.002
CFD0033	I304392	53	54	1	0.001
CFD0033	I304393	54	55	1	0.001
CFD0033	I304394	55	56	1	0.001
CFD0033	I304395	56	57	1	0.002
CFD0033	I304396	57	58	1	-0.001
CFD0033	I304397	58	59	1	0.001
CFD0033	I304398	59	60	1	-0.001
CFD0033	I304399	60	61	1	0.001
CFD0033	I304401	61	62	1	0.002
CFD0033	I304402	62	63	1	0.001
CFD0033	I304403	63	64	1	0.001
CFD0033	I304404	64	65	1	0.001
CFD0033	I304405	65	66	1	0.001
CFD0033	I304406	66	67	1	0.002
CFD0033	I304407	67	68	1	0.002
CFD0033	I304408	68	69	1	0.001
CFD0033	I304409	69	70	1	0.001
CFD0033	I304411	70	71	1	0.031
CFD0033	I304412	71	72	1	0.002
CFD0033	I304413	72	73	1	0.004
CFD0033	I304414	73	74	1	0.004
CFD0033	I304415	74	75	1	0.003
CFD0033	I304416	75	76	1	0.002
CFD0033	I304417	76	77	1	0.013
CFD0033	I304418	77	78	1	6.92
CFD0033	I304419	78	79	1	2.82
CFD0033	I304421	79	80	1	4.19
CFD0033	I304422	80	81	1	3.34
CFD0033	I304423	81	82	1	5.32
CFD0033	I304424	82	83	1	3.14
CFD0033	I304425	83	84	1	0.861

CFD0033	I304426	84	85	1	0.018
CFD0033	I304427	85	86	1	0.01
CFD0033	I304428	86	87	1	0.082
CFD0033	I304429	87	88	1	0.012
CFD0033	I304431	88	89	1	0.007
CFD0033	I304432	89	90	1	0.004
CFD0033	I304433	90	91	1	0.004
CFD0033	I304434	91	92	1	0.004
CFD0033	I304435	92	93	1	0.004
CFD0033	I304436	93	94	1	0.004
CFD0033	I304437	94	95	1	0.003
CFD0033	I304438	95	96	1	0.002
CFD0033	I304439	96	97	1	0.003
CFD0033	I304441	97	98	1	0.003
CFD0033	I304442	98	99	1	0.002
CFD0033	I304443	99	100	1	0.004
CFD0033	I304444	100	101	1	0.006
CFD0033	I304445	101	102	1	0.121
CFD0033	I304446	102	103	1	0.007
CFD0033	I304447	103	104	1	0.002
CFD0033	I304448	104	105	1	0.007
CFD0033	I304449	105	106	1	0.003
CFD0033	I304451	106	107	1	0.003
CFD0033	I304452	107	108	1	0.003
CFD0033	I304453	108	109	1	0.003
CFD0033	I304454	109	110	1	0.002
CFD0033	I304455	110	111	1	-0.001
CFD0033	I304456	111	112	1	-0.001
CFD0033	I304457	112	113	1	-0.001
CFD0033	I304458	113	114	1	-0.001
CFD0033	I304459	114	115	1	-0.001
CFD0033	I304461	115	116	1	-0.001
CFD0033	I304462	116	117	1	-0.001
CFD0033	I304463	117	118	1	-0.001
CFD0033	I304464	118	119	1	-0.001
CFD0033	I304465	119	120	1	-0.001
CFD0033	I304466	120	121	1	-0.001
CFD0033	I304467	121	122	1	-0.001

CFD0033	I304468	122	123	1	-0.001
CFD0033	I304469	123	124	1	-0.001
CFD0033	I304471	124	125	1	-0.001
CFD0033	I304472	125	126	1	-0.001
CFD0033	I304473	126	127	1	-0.001
CFD0033	I304474	127	128	1	-0.001
CFD0033	I304475	128	129	1	-0.001
CFD0033	I304476	129	130	1	-0.001
CFD0033	I304477	130	131	1	-0.001
CFD0033	I304478	131	132	1	-0.001
CFD0033	I304479	132	133	1	-0.001
CFD0033	I304481	133	134	1	-0.001
CFD0033	I304482	134	135	1	-0.001
CFD0033	I304483	135	136	1	-0.001
CFD0033	I304484	136	137	1	-0.001
CFD0033	I304485	137	138	1	-0.001
CFD0033	I304486	138	139	1	-0.001
CFD0033	I304487	139	140	1	-0.001
CFD0033	I304488	140	141	1	-0.001
CFD0033	I304489	141	142	1	-0.001
CFD0033	I304491	142	143	1	0.003
CFD0033	I304492	143	144	1	-0.001
CFD0033	I304493	144	145	1	-0.001
CFD0033	I304494	145	146	1	-0.001
CFD0033	I304495	146	147	1	0.087
CFD0033	I304496	147	148	1	-0.001
CFD0033	I304497	148	149	1	0.001
CFD0033	I304498	149	150	1	-0.001
CFD0033	I304499	150	151	1	-0.001
CFD0033	I304501	151	152	1	-0.001
CFD0033	I304502	152	153	1	-0.001
CFD0033	I304503	153	154	1	0.002
CFD0033	I304504	154	155	1	0.001
CFD0033	I304505	155	156	1	0.002
CFD0033	I304506	156	157	1	0.01
CFD0033	I304507	157	158	1	0.052
CFD0033	I304508	158	159	1	0.577
CFD0033	I304509	159	160	1	0.007

CFD0033	I304511	160	161	1	0.006
CFD0033	I304512	161	162	1	0.004
CFD0033	I304513	162	163	1	0.002
CFD0033	I304514	163	164	1	0.007
CFD0033	I304515	164	165	1	0.012
CFD0033	I304516	165	166	1	0.002
CFD0033	I304517	166	167	1	0.004
CFD0033	I304518	167	168	1	0.005
CFD0033	I304519	168	169	1	0.002
CFD0033	I304521	169	170	1	0.003
CFD0033	I304522	170	171	1	0.003
CFD0033	I304523	171	172	1	0.002
CFD0033	I304524	172	173	1	-0.001
CFD0033	I304525	173	174	1	-0.001
CFD0033	I304526	174	175	1	-0.001
CFD0033	I304527	175	176	1	-0.001
CFD0033	I304528	176	177	1	0.001
CFD0033	I304529	177	178	1	-0.001
CFD0033	I304531	178	179	1	0.002
CFD0033	I304532	179	180	1	-0.001
CFD0033	I304533	180	181	1	-0.001
CFD0033	I304534	181	182	1	0.02
CFD0033	I304535	182	183	1	0.005
CFD0033	I304536	183	184	1	0.001
CFD0033	I304537	184	185	1	-0.001
CFD0033	I304538	185	186	1	-0.001
CFD0033	I304539	186	187	1	-0.001
CFD0033	I304541	187	188	1	-0.001
CFD0033	I304542	188	189	1	-0.001
CFD0033	I304543	189	190	1	-0.001
CFD0033	I304544	190	191	1	0.001
CFD0033	I304545	191	192	1	-0.001
CFD0033	I304546	192	192.94	0.94	-0.001

Drill Log: CFD0034

Easting	584493.5	Hole Length	163.07m	Prospect	Supremo	Drill Started	Jul 28, 2010	Comment
Northing	6974341.5	Azimuth	270°	Target	T8	Drill Completed	Jul 30, 2010	
Projection	UTM7-NAD83	Dip	-70°	Geologist		Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1252.3mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-70	PLAN
9.14	270	-69.6	Reflex
39.62	269.4	-70	Reflex
70.1	269.3	-70.4	Reflex
100.58	270.7	-70.5	Reflex
131.06	271.2	-71	Reflex
161.54	271.8	-71.5	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	13.9	13.9	FG	gneiss	si	
13.9	15.8	1.9	YC	silicified-clast breccia	bx	
15.8	32.3	16.5	MxF	gneiss	an	
32.3	42.1	9.9	FG	gneiss	an	
42.1	48.2	6.1	FG	gneiss		
48.2	76.4	28.2	FG	gneiss	an	
76.4	84.3	7.9	FG	gneiss	an	
84.3	94.3	10.0	FG	gneiss	an	
94.3	102.4	8.1	MxF	gneiss	an	
102.4	109.2	6.8	FG	gneiss	an	
109.2	114.4	5.1	FG	gneiss	an	
114.4	115.0	0.6	YO	breccia_other	bx	
115.0	119.6	4.6	FG	gneiss	bd	
119.6	163.1	43.5	FG	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0034	KAM004807	2.8	3	0.2	0.007
CFD0034	KAM004808	3	4	1	0.244
CFD0034	KAM004809	4	5	1	0.956

CFD0034	KAM004811	5	6	1	13.3
CFD0034	KAM004812	6	7	1	3.65
CFD0034	KAM004813	7	8	1	0.18
CFD0034	KAM004814	8	9	1	0.058
CFD0034	KAM004815	9	10	1	0.098
CFD0034	KAM004816	10	11	1	0.171
CFD0034	KAM004817	11	12	1	0.028
CFD0034	KAM004818	12	13	1	0.362
CFD0034	KAM004819	13	14	1	0.209
CFD0034	KAM004821	14	15	1	1.965
CFD0034	KAM004822	15	16	1	1.28
CFD0034	KAM004823	16	17	1	5.92
CFD0034	KAM004824	17	18	1	0.623
CFD0034	KAM004825	18	19	1	0.025
CFD0034	KAM004826	19	20	1	0.018
CFD0034	KAM004827	20	21	1	0.005
CFD0034	KAM004828	21	22	1	0.004
CFD0034	KAM004829	22	23	1	0.011
CFD0034	KAM004831	23	24	1	0.005
CFD0034	KAM004832	24	25	1	0.01
CFD0034	KAM004833	25	26	1	0.01
CFD0034	KAM004834	26	27	1	0.004
CFD0034	KAM004835	27	28	1	0.005
CFD0034	KAM004836	28	29	1	0.018
CFD0034	KAM004837	29	30	1	0.012
CFD0034	KAM004838	30	31	1	0.019
CFD0034	KAM004839	31	32	1	0.004
CFD0034	KAM004841	32	33	1	0.005
CFD0034	KAM004842	33	34	1	7.41
CFD0034	KAM004843	34	35	1	0.011
CFD0034	KAM004844	35	36	1	0.034
CFD0034	KAM004845	36	37	1	0.085
CFD0034	KAM004846	37	38	1	0.075
CFD0034	KAM004847	38	39	1	0.243
CFD0034	KAM004848	39	40	1	2.7
CFD0034	KAM004849	40	41	1	0.028
CFD0034	KAM004851	41	42	1	0.034
CFD0034	KAM004852	42	43	1	0.666

CFD0034	KAM004853	43	44	1	0.087
CFD0034	KAM004854	44	45	1	3.66
CFD0034	KAM004855	45	46	1	3.92
CFD0034	KAM004856	46	47	1	3.14
CFD0034	KAM004857	47	48	1	5.25
CFD0034	KAM004858	48	49	1	0.652
CFD0034	KAM004859	49	50	1	3.49
CFD0034	KAM004861	50	51	1	2.07
CFD0034	KAM004862	51	52	1	9.34
CFD0034	KAM004863	52	53	1	0.088
CFD0034	KAM004864	53	54	1	0.064
CFD0034	KAM004865	54	55	1	0.009
CFD0034	KAM004866	55	56	1	0.018
CFD0034	KAM004867	56	57	1	0.004
CFD0034	KAM004868	57	58	1	0.003
CFD0034	KAM004869	58	59	1	0.004
CFD0034	KAM004871	59	60	1	0.004
CFD0034	KAM004872	60	61	1	0.004
CFD0034	KAM004873	61	62	1	0.003
CFD0034	KAM004874	62	63	1	0.005
CFD0034	KAM004875	63	64	1	0.013
CFD0034	KAM004876	64	65	1	0.009
CFD0034	KAM004877	65	66	1	0.005
CFD0034	KAM004878	66	67	1	0.004
CFD0034	KAM004879	67	68	1	0.018
CFD0034	KAM004881	68	69	1	0.01
CFD0034	KAM004882	69	70	1	0.005
CFD0034	KAM004883	70	71	1	0.01
CFD0034	KAM004884	71	72	1	1.26
CFD0034	KAM004885	72	73	1	1.005
CFD0034	KAM004886	73	74	1	0.362
CFD0034	KAM004887	74	75	1	0.012
CFD0034	KAM004888	75	76	1	0.006
CFD0034	KAM004889	76	77	1	0.004
CFD0034	KAM004891	77	78	1	0.003
CFD0034	KAM004892	78	79	1	0.003
CFD0034	KAM004893	79	80	1	0.002
CFD0034	KAM004894	80	81	1	0.003

CFD0034	KAM004895	81	82	1	0.003
CFD0034	KAM004896	82	83	1	0.003
CFD0034	KAM004897	83	84	1	-0.001
CFD0034	KAM004898	84	85	1	-0.001
CFD0034	KAM004899	85	86	1	-0.001
CFD0034	KAM004901	86	87	1	-0.001
CFD0034	KAM004902	87	88	1	0.001
CFD0034	KAM004903	88	89	1	-0.001
CFD0034	KAM004904	89	90	1	-0.001
CFD0034	KAM004905	90	91	1	-0.001
CFD0034	KAM004906	91	92	1	-0.001
CFD0034	KAM004907	92	93	1	-0.001
CFD0034	KAM004908	93	94	1	-0.001
CFD0034	KAM004909	94	95	1	-0.001
CFD0034	KAM004911	95	96	1	-0.001
CFD0034	KAM004912	96	97	1	-0.001
CFD0034	KAM004913	97	98	1	-0.001
CFD0034	KAM004914	98	99	1	-0.001
CFD0034	KAM004915	99	100	1	-0.001
CFD0034	KAM004916	100	101	1	-0.001
CFD0034	KAM004917	101	102	1	-0.001
CFD0034	KAM004918	102	103	1	-0.001
CFD0034	KAM004919	103	104	1	-0.001
CFD0034	KAM004921	104	105	1	-0.001
CFD0034	KAM004922	105	106	1	-0.001
CFD0034	KAM004923	106	107	1	0.001
CFD0034	KAM004924	107	108	1	0.013
CFD0034	KAM004925	108	109	1	-0.001
CFD0034	KAM004926	109	110	1	0.143
CFD0034	KAM004927	110	111	1	0.011
CFD0034	KAM004928	111	112	1	0.01
CFD0034	KAM004929	112	113	1	0.009
CFD0034	KAM004931	113	114	1	0.021
CFD0034	KAM004932	114	115	1	1.15
CFD0034	KAM004933	115	116	1	0.857
CFD0034	KAM004934	116	117	1	0.23
CFD0034	KAM004935	117	118	1	0.044
CFD0034	KAM004936	118	119	1	0.322

CFD0034	KAM004937	119	120	1	0.003
CFD0034	KAM004938	120	121	1	0.024
CFD0034	KAM004939	121	122	1	1.665
CFD0034	KAM004941	122	123	1	0.128
CFD0034	KAM004942	123	124	1	1.485
CFD0034	KAM004943	124	125	1	0.004
CFD0034	KAM004944	125	126	1	0.004
CFD0034	KAM004945	126	127	1	0.543
CFD0034	KAM004946	127	128	1	0.252
CFD0034	KAM004947	128	129	1	0.03
CFD0034	KAM004948	129	130	1	0.001
CFD0034	KAM004949	130	131	1	0.001
CFD0034	KAM004951	131	132	1	-0.001
CFD0034	KAM004952	132	133	1	-0.001
CFD0034	KAM004953	133	134	1	0.055
CFD0034	KAM004954	134	135	1	0.001
CFD0034	KAM004955	135	136	1	-0.001
CFD0034	KAM004956	136	137	1	-0.001
CFD0034	KAM004957	137	138	1	0.001
CFD0034	KAM004958	138	139	1	0.001
CFD0034	KAM004959	139	140	1	0.001
CFD0034	KAM004961	140	141	1	-0.001
CFD0034	KAM004962	141	142	1	0.116
CFD0034	KAM004963	142	143	1	-0.001
CFD0034	KAM004964	143	144	1	0.001
CFD0034	KAM004965	144	145	1	0.007
CFD0034	KAM004966	145	146	1	0.001
CFD0034	KAM004967	146	147	1	0.013
CFD0034	KAM004968	147	148	1	-0.001
CFD0034	KAM004969	148	149	1	-0.001
CFD0034	KAM004971	149	150	1	0.001
CFD0034	KAM004972	150	151	1	0.003
CFD0034	KAM004973	151	152	1	-0.001
CFD0034	KAM004974	152	153	1	-0.001
CFD0034	KAM004975	153	154	1	0.023
CFD0034	KAM004976	154	155	1	-0.001
CFD0034	KAM004977	155	156	1	0.001
CFD0034	KAM004978	156	157	1	0.007

CFD0034	KAMD04979	157	158	1	0.007
CFD0034	KAMD04981	158	159	1	0.001
CFD0034	KAMD04982	159	160	1	0.001
CFD0034	KAMD04983	160	161	1	-0.001
CFD0034	KAMD04984	161	162	1	0.001
CFD0034	KAMD04985	162	163.07	1.07	0.016

Drill Log: CFD0035

Easting	583055.13	Hole Length	256.34m	Prospect	Latte	Drill Started	Jul 28, 2010	Comment
Northing	6973147.35	Azimuth	7.6°	Target	50m step back of CFD1	Drill Completed	Aug 01, 2010	
Projection	UTM7-NAD83	Dip	-70.5°	Geologist		Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1115.3mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
49.07	7.3	-71	Reflex
79.55	7.6	-70.5	Reflex
110.03	8	-70.6	Reflex
140.51	8.3	-70.3	Reflex
170.99	8.5	-69.8	Reflex
201.47	9.1	-69.7	Reflex
231.95	9.9	-69.4	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.8	3.8	CAS	overburden		
3.8	10.7	6.8	BtS	biotite-feldspar schist	pb	
10.7	12.1	1.4	SZ	SZ	bd	
12.1	12.5	0.4	YO	breccia_other	bx	
12.5	26.9	14.4	SZ	SZ	bd	
26.9	45.9	19.1	BtS	biotite-feldspar schist	pb	
45.9	52.2	6.3	SZ	SZ	bd	
52.2	56.7	4.5	SZ	SZ	bd	
56.7	62.1	5.5	BtS	biotite-feldspar schist	pb	
62.1	66.6	4.5	SZ	SZ	bd	
66.6	67.3	0.7	YO	breccia_other	bx	
67.3	70.2	2.9	FC	felsic dyke	bxm	
70.2	71.6	1.3	SZ	SZ	bd	
71.6	81.1	9.6	BtS	biotite-feldspar schist	pb	
81.1	86.6	5.5	SZ	SZ	bd	
86.6	99.3	12.7	YO	breccia_other	bx	
99.3	102.1	2.8	YO	breccia_other	bx	
102.1	105.1	3.0	PyF	sulphide-matrix BRX		sulphidic schist
105.1	117.1	12.0	SZ	SZ	bd	

117.1	126.8	9.7	PyF	sulphide-matrix BRX		sulphidic schist
126.8	130.3	3.6	FC	felsic dyke	ma	
130.3	144.3	14.0	SZ	SZ	bd	
144.3	146.1	1.8	FC	felsic dyke	ma	
146.1	156.2	10.2	SZ	SZ	bd	
156.2	162.2	6.0	SZ	SZ		
162.2	173.7	11.6	SZ	SZ	bd	
173.7	174.7	1.0	BtS	biotite-feldspar schist	pb	
174.7	194.5	19.9	SZ	SZ	bd	
194.5	196.0	1.4	RU	high-strain mafic-UM		
196.0	209.9	14.0	MsS	felsic schist_mylonite	my	quartz sericite schist, silicified
209.9	216.9	7.0	MV	massive vein	ma	silicified breccia and quartz vein grading into ultramafic, quartz sericite schist
216.9	219.5	2.5	RU	high-strain mafic-UM	si	
219.5	220.1	0.7	MsS	felsic schist_mylonite	si	quartz sericite schist
220.1	224.6	4.5	HU	altered-unknown	si	silicified sulphidic rock
224.6	225.9	1.3	MsS	felsic schist_mylonite	my	quartz sericite schist
225.9	229.8	3.9	HU	altered-unknown	si	silicified sulphidic rock with anastomosing, stockwork sulphide veinlets
229.8	250.1	20.3	FG	gneiss		
250.1	256.3	6.2	BtS	biotite-feldspar schist		

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0035	I306648	3.81	5	1.19	0.001
CFD0035	I306649	5	6	1	0.004
CFD0035	I306651	6	7	1	0.001
CFD0035	I306652	7	8	1	0.001
CFD0035	I306653	8	9	1	0.005
CFD0035	I306654	9	10	1	-0.001
CFD0035	I306655	10	11	1	-0.001
CFD0035	I306656	11	12	1	-0.001
CFD0035	I306657	12	13	1	0.005
CFD0035	I306658	13	14	1	0.002
CFD0035	I306659	14	15	1	-0.001
CFD0035	I306661	15	16	1	-0.001
CFD0035	I306662	16	17	1	-0.001
CFD0035	I306663	17	18	1	0.001
CFD0035	I306664	18	19	1	0.001
CFD0035	I306665	19	20	1	-0.001
CFD0035	I306666	20	21	1	-0.001

CFD0035	I306667	21	22	1	0.001
CFD0035	I306668	22	23	1	0.007
CFD0035	I306669	23	24	1	0.007
CFD0035	I306671	24	25	1	0.003
CFD0035	I306672	25	26	1	-0.001
CFD0035	I306673	26	27	1	-0.001
CFD0035	I306674	27	28	1	-0.001
CFD0035	I306675	28	29	1	0.001
CFD0035	I306676	29	30	1	-0.001
CFD0035	I306677	30	31	1	0.001
CFD0035	I306678	31	32	1	0.001
CFD0035	I306679	32	33	1	0.002
CFD0035	I306681	33	34	1	-0.001
CFD0035	I306682	34	35	1	-0.001
CFD0035	I306683	35	36	1	0.001
CFD0035	I306684	36	37	1	0.001
CFD0035	I306685	37	38	1	-0.001
CFD0035	I306686	38	39	1	0.001
CFD0035	I306687	39	40	1	0.002
CFD0035	I306688	40	41	1	0.003
CFD0035	I306689	41	42	1	0.001
CFD0035	I306691	42	43	1	0.002
CFD0035	I306692	43	44	1	0.001
CFD0035	I306693	44	45	1	0.001
CFD0035	I306694	45	46	1	0.001
CFD0035	I306695	46	47	1	0.001
CFD0035	I306696	47	48	1	-0.001
CFD0035	I306697	48	49	1	0.001
CFD0035	I306698	49	50	1	-0.001
CFD0035	I306699	50	51	1	-0.001
CFD0035	I306701	51	52	1	0.001
CFD0035	I306702	52	53	1	-0.001
CFD0035	I306703	53	54	1	0.004
CFD0035	I306704	54	55	1	0.005
CFD0035	I306705	55	56	1	0.001
CFD0035	I306706	56	57	1	0.001
CFD0035	I306707	57	58	1	-0.001
CFD0035	I306708	58	59	1	0.001

CFD0035	I306709	59	60	1	0.001
CFD0035	I306711	60	61	1	-0.001
CFD0035	I306712	61	62	1	-0.001
CFD0035	I306713	62	63	1	-0.001
CFD0035	I306714	63	64	1	0.002
CFD0035	I306715	64	65	1	0.012
CFD0035	I306716	65	66	1	0.006
CFD0035	I306717	66	67	1	0.013
CFD0035	I306718	67	68	1	0.003
CFD0035	I306719	68	69	1	0.001
CFD0035	I306721	69	70	1	0.004
CFD0035	I306722	70	71	1	0.001
CFD0035	I306723	71	72	1	0.001
CFD0035	I306724	72	73	1	0.007
CFD0035	I306725	73	74	1	-0.001
CFD0035	I306726	74	75	1	-0.001
CFD0035	I306727	75	76	1	0.001
CFD0035	I306728	76	77	1	0.002
CFD0035	I306729	77	78	1	0.001
CFD0035	I306731	78	79	1	0.002
CFD0035	I306732	79	80	1	0.001
CFD0035	I306733	80	81	1	0.003
CFD0035	I306734	81	82	1	0.004
CFD0035	I306735	82	83	1	0.005
CFD0035	I306736	83	84	1	0.003
CFD0035	I306737	84	85	1	0.004
CFD0035	I306738	85	86	1	0.004
CFD0035	I306739	86	87	1	0.006
CFD0035	I306741	87	88	1	0.015
CFD0035	I306742	88	89	1	0.005
CFD0035	I306743	89	90	1	0.004
CFD0035	I306744	90	91	1	0.007
CFD0035	I306745	91	92	1	0.002
CFD0035	I306746	92	93	1	0.003
CFD0035	I306747	93	94	1	0.004
CFD0035	I306748	94	95	1	0.004
CFD0035	I306749	95	96	1	0.008
CFD0035	I306751	96	97	1	0.005

CFD0035	I306752	97	98	1	0.004
CFD0035	I306753	98	99	1	0.003
CFD0035	I306754	99	100	1	0.004
CFD0035	I306755	100	101	1	0.005
CFD0035	I306756	101	102	1	0.222
CFD0035	I306757	102	103	1	0.009
CFD0035	I306758	103	104	1	0.025
CFD0035	I306759	104	105	1	3.15
CFD0035	I306761	105	106	1	0.01
CFD0035	I306762	106	107	1	0.009
CFD0035	I306763	107	108	1	0.087
CFD0035	I306764	108	109	1	0.004
CFD0035	I306765	109	110	1	0.004
CFD0035	I306766	110	111	1	0.002
CFD0035	I306767	111	112	1	0.003
CFD0035	I306768	112	113	1	0.004
CFD0035	I306769	113	114	1	0.003
CFD0035	I306771	114	115	1	0.003
CFD0035	I306772	115	116	1	0.002
CFD0035	I306773	116	117	1	0.004
CFD0035	I306774	117	118	1	2.12
CFD0035	I306775	118	119	1	1.75
CFD0035	I306776	119	120	1	0.184
CFD0035	I306777	120	121	1	0.663
CFD0035	I306778	121	122	1	2.91
CFD0035	I306779	122	123	1	2
CFD0035	I306781	123	124	1	0.496
CFD0035	I306782	124	125	1	3.14
CFD0035	I306783	125	126	1	1.75
CFD0035	I306784	126	127	1	0.715
CFD0035	I306785	127	128	1	2.11
CFD0035	I306786	128	129	1	0.869
CFD0035	I306787	129	130	1	0.331
CFD0035	I306788	130	131	1	4.53
CFD0035	I306789	131	132	1	2.34
CFD0035	I306791	132	133	1	1.48
CFD0035	I306792	133	134	1	1.295
CFD0035	I306793	134	135	1	0.103

CFD0035	I306794	135	136	1	0.558
CFD0035	I306795	136	137	1	0.59
CFD0035	I306796	137	138	1	0.018
CFD0035	I306797	138	139	1	0.087
CFD0035	I306798	139	140	1	0.009
CFD0035	I306799	140	141	1	1.27
CFD0035	I306801	141	142	1	1.63
CFD0035	I306802	142	143	1	0.514
CFD0035	I306803	143	144	1	4.63
CFD0035	I306804	144	145	1	0.775
CFD0035	I306805	145	146	1	0.799
CFD0035	I306806	146	147	1	1.065
CFD0035	I306807	147	148	1	1.825
CFD0035	I306808	148	149	1	4.34
CFD0035	I306809	149	150	1	5.16
CFD0035	I306811	150	151	1	3.42
CFD0035	I306812	151	152	1	0.82
CFD0035	I306813	152	153	1	6.35
CFD0035	I306814	153	154	1	1.57
CFD0035	I306815	154	155	1	0.169
CFD0035	I306816	155	156	1	0.021
CFD0035	I306817	156	157	1	0.004
CFD0035	I306818	157	158	1	0.003
CFD0035	I306819	158	159	1	0.002
CFD0035	I306821	159	160	1	0.003
CFD0035	I306822	160	161	1	0.002
CFD0035	I306823	161	162	1	0.002
CFD0035	I306824	162	163	1	0.006
CFD0035	I306825	163	164	1	-0.001
CFD0035	I306826	164	165	1	0.553
CFD0035	I306827	165	166	1	2.46
CFD0035	I306828	166	167	1	0.003
CFD0035	I306829	167	168	1	0.003
CFD0035	I306831	168	169	1	0.001
CFD0035	I306832	169	170	1	-0.001
CFD0035	I306833	170	171	1	0.007
CFD0035	I306834	171	172	1	9.78
CFD0035	I306835	172	173	1	6.66

CFD0035	I306836	173	174	1	2.95
CFD0035	I306837	174	175	1	0.034
CFD0035	I306838	175	176	1	0.014
CFD0035	I306839	176	177	1	0.221
CFD0035	I306841	177	178	1	0.086
CFD0035	I306842	178	179	1	1.955
CFD0035	I306843	179	180	1	1.585
CFD0035	I306844	180	181	1	0.107
CFD0035	I306845	181	182	1	0.012
CFD0035	I306846	182	183	1	2.85
CFD0035	I306847	183	184	1	7.51
CFD0035	I306848	184	185	1	0.152
CFD0035	I306849	185	186	1	4.55
CFD0035	I306851	186	187	1	0.019
CFD0035	I306852	187	188	1	0.022
CFD0035	I306853	188	189	1	0.098
CFD0035	I306854	189	190	1	1.32
CFD0035	I306855	190	191	1	0.584
CFD0035	I306856	191	192	1	1.5
CFD0035	I306857	192	193	1	0.006
CFD0035	I306858	193	194	1	0.007
CFD0035	I306859	194	195	1	0.005
CFD0035	I306861	195	196	1	0.006
CFD0035	I306862	196	197	1	0.093
CFD0035	I306863	197	198	1	2.74
CFD0035	I306864	198	199	1	0.004
CFD0035	I306865	199	200	1	0.01
CFD0035	I306866	200	201	1	0.003
CFD0035	I306867	201	202	1	0.003
CFD0035	I306868	202	203	1	0.004
CFD0035	I306869	203	204	1	0.168
CFD0035	I306871	204	205	1	0.24
CFD0035	I306872	205	206	1	0.021
CFD0035	I306873	206	207	1	0.018
CFD0035	I306874	207	208	1	0.003
CFD0035	I306875	208	209	1	0.014
CFD0035	I306876	209	210	1	0.005
CFD0035	I306877	210	211	1	0.019

CFD0035	I306878	211	212	1	0.032
CFD0035	I306879	212	213	1	0.006
CFD0035	I306881	213	214	1	0.004
CFD0035	I306882	214	215	1	0.005
CFD0035	I306883	215	216	1	0.002
CFD0035	I306884	216	217	1	0.002
CFD0035	I306885	217	218	1	0.002
CFD0035	I306886	218	219	1	0.002
CFD0035	I306887	219	220	1	0.002
CFD0035	I306888	220	221	1	0.03
CFD0035	I306889	221	222	1	0.15
CFD0035	I306891	222	223	1	0.306
CFD0035	I306892	223	224	1	5.81
CFD0035	I306893	224	225	1	0.844
CFD0035	I306894	225	226	1	0.039
CFD0035	I306895	226	227	1	1.885
CFD0035	I306896	227	228	1	0.057
CFD0035	I306897	228	229	1	1.34
CFD0035	I306898	229	230	1	0.945
CFD0035	I306899	230	231	1	0.01
CFD0035	I306901	231	232	1	0.004
CFD0035	I306902	232	233	1	-0.001
CFD0035	I306903	233	234	1	-0.001
CFD0035	I306904	234	235	1	0.001
CFD0035	I306905	235	236	1	0.001
CFD0035	I306906	236	237	1	0.003
CFD0035	I306907	237	238	1	0.02
CFD0035	I306908	238	239	1	0.024
CFD0035	I306909	239	240	1	0.004
CFD0035	I306911	240	241	1	0.002
CFD0035	I306912	241	242	1	0.002
CFD0035	I306913	242	243	1	0.002
CFD0035	I306914	243	244	1	0.009
CFD0035	I306915	244	245	1	0.039
CFD0035	I306916	245	246	1	0.002
CFD0035	I306917	246	247	1	0.002
CFD0035	I306918	247	248	1	0.002
CFD0035	I306919	248	249	1	0.002

CFD0035	I306921	249	250	1	0.001
CFD0035	I306922	250	251	1	0.002
CFD0035	I306923	251	252	1	0.002
CFD0035	I306924	252	253	1	0.003
CFD0035	I306925	253	254	1	0.002
CFD0035	I306926	254	255	1	0.001
CFD0035	I306927	255	256.34	1.34	0.002

Drill Log: CFD0036

Easting	584532.13	Hole Length	149.35m	Prospect	Supremo	Drill Started	Jul 30, 2010	Comment
Northing	6974524.97	Azimuth	270°	Target	T-11; 11.35 and 0.76 g	Drill Completed	Aug 01, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1240mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
27.43	276.6	-49.2	Reflex
57.91	276.4	-49.5	Reflex
88.39	276.8	-49.7	Reflex
118.87	277	-50	Reflex
149.35	276.2	-50.3	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.9	2.9	CAS	overburden		
2.9	36.9	34.0	FG	gneiss	an	
36.9	46.1	9.2	FG	gneiss	an	
46.1	100.9	54.8	FG	gneiss	an	
100.9	102.2	1.4	BtS	biotite-feldspar schist	pb	
102.2	138.2	36.0	FG	gneiss	an	
138.2	139.1	0.9	BtS	biotite-feldspar schist	ma	
139.1	143.2	4.1	FG	gneiss	an	
143.2	149.4	6.2	BtS	biotite-feldspar schist	ma	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (g/cm)
CFD0036	KAM004986	2.88	4	1.12	-0.001
CFD0036	KAM004987	4	5	1	-0.001
CFD0036	KAM004988	5	6	1	0.001
CFD0036	KAM004989	6	7	1	-0.001
CFD0036	KAM004991	7	8	1	-0.001
CFD0036	KAM004992	8	9	1	-0.001
CFD0036	KAM004993	9	10	1	-0.001
CFD0036	KAM004994	10	11	1	-0.001
CFD0036	KAM004995	11	12	1	-0.001

CFD0036	KAM004996	12	13	1	-0.001
CFD0036	KAM004997	13	14	1	-0.001
CFD0036	KAM004998	14	15	1	0.004
CFD0036	KAM004999	15	16	1	-0.001
CFD0036	I306501	16	17	1	-0.001
CFD0036	I306502	17	18	1	-0.001
CFD0036	I306503	18	19	1	-0.001
CFD0036	I306504	19	20	1	-0.001
CFD0036	I306505	20	21	1	-0.001
CFD0036	I306506	21	22	1	-0.001
CFD0036	I306507	22	23	1	-0.001
CFD0036	I306508	23	24	1	-0.001
CFD0036	I306509	24	25	1	-0.001
CFD0036	I306511	25	26	1	0.001
CFD0036	I306512	26	27	1	-0.001
CFD0036	I306513	27	28	1	-0.001
CFD0036	I306514	28	29	1	-0.001
CFD0036	I306515	29	30	1	-0.001
CFD0036	I306516	30	31	1	0.002
CFD0036	I306517	31	32	1	-0.001
CFD0036	I306518	32	33	1	-0.001
CFD0036	I306519	33	34	1	-0.001
CFD0036	I306521	34	35	1	-0.001
CFD0036	I306522	35	36	1	-0.001
CFD0036	I306523	36	37	1	-0.001
CFD0036	I306524	37	38	1	-0.001
CFD0036	I306525	38	39	1	-0.001
CFD0036	I306526	39	40	1	0.008
CFD0036	I306527	40	41	1	0.002
CFD0036	I306528	41	42	1	0.005
CFD0036	I306529	42	43	1	0.014
CFD0036	I306531	43	44	1	0.001
CFD0036	I306532	44	45	1	-0.001
CFD0036	I306533	45	46	1	-0.001
CFD0036	I306534	46	47	1	-0.001
CFD0036	I306535	47	48	1	-0.001
CFD0036	I306536	48	49	1	0.007
CFD0036	I306537	49	50	1	0.003

CFD0036	I306538	50	51	1	0.004
CFD0036	I306539	51	52	1	-0.001
CFD0036	I306541	52	53	1	0.013
CFD0036	I306542	53	54	1	0.013
CFD0036	I306543	54	55	1	0.016
CFD0036	I306544	55	56	1	0.006
CFD0036	I306545	56	57	1	0.002
CFD0036	I306546	57	58	1	0.002
CFD0036	I306547	58	59	1	0.003
CFD0036	I306548	59	60	1	-0.001
CFD0036	I306549	60	61	1	0.001
CFD0036	I306551	61	62	1	0.001
CFD0036	I306552	62	63	1	-0.001
CFD0036	I306553	63	64	1	0.008
CFD0036	I306554	64	65	1	0.004
CFD0036	I306555	65	66	1	0.005
CFD0036	I306556	66	67	1	0.021
CFD0036	I306557	67	68	1	0.001
CFD0036	I306558	68	69	1	0.001
CFD0036	I306559	69	70	1	-0.001
CFD0036	I306561	70	71	1	0.001
CFD0036	I306562	71	72	1	-0.001
CFD0036	I306563	72	73	1	-0.001
CFD0036	I306564	73	74	1	-0.001
CFD0036	I306565	74	75	1	0.001
CFD0036	I306566	75	76	1	0.001
CFD0036	I306567	76	77	1	0.002
CFD0036	I306568	77	78	1	0.013
CFD0036	I306569	78	79	1	-0.001
CFD0036	I306571	79	80	1	0.003
CFD0036	I306572	80	81	1	0.001
CFD0036	I306573	81	82	1	-0.001
CFD0036	I306574	82	83	1	-0.001
CFD0036	I306575	83	84	1	-0.001
CFD0036	I306576	84	85	1	-0.001
CFD0036	I306577	85	86	1	-0.001
CFD0036	I306578	86	87	1	-0.001
CFD0036	I306579	87	88	1	0.002

CFD0036	I306581	88	89	1	0.003
CFD0036	I306582	89	90	1	0.001
CFD0036	I306583	90	91	1	0.001
CFD0036	I306584	91	92	1	0.001
CFD0036	I306585	92	93	1	0.001
CFD0036	I306586	93	94	1	0.002
CFD0036	I306587	94	95	1	0.002
CFD0036	I306588	95	96	1	-0.001
CFD0036	I306589	96	97	1	0.001
CFD0036	I306591	97	98	1	0.003
CFD0036	I306592	98	99	1	0.001
CFD0036	I306593	99	100	1	0.001
CFD0036	I306594	100	101	1	-0.001
CFD0036	I306595	101	102	1	-0.001
CFD0036	I306596	102	103	1	-0.001
CFD0036	I306597	103	104	1	-0.001
CFD0036	I306598	104	105	1	0.001
CFD0036	I306599	105	106	1	-0.001
CFD0036	I306601	106	107	1	0.001
CFD0036	I306602	107	108	1	-0.001
CFD0036	I306603	108	109	1	-0.001
CFD0036	I306604	109	110	1	0.002
CFD0036	I306605	110	111	1	0.002
CFD0036	I306606	111	112	1	0.007
CFD0036	I306607	112	113	1	0.003
CFD0036	I306608	113	114	1	0.015
CFD0036	I306609	114	115	1	0.014
CFD0036	I306611	115	116	1	0.025
CFD0036	I306612	116	117	1	0.021
CFD0036	I306613	117	118	1	0.002
CFD0036	I306614	118	119	1	0.468
CFD0036	I306615	119	120	1	0.309
CFD0036	I306616	120	121	1	0.013
CFD0036	I306617	121	122	1	0.015
CFD0036	I306618	122	123	1	0.01
CFD0036	I306619	123	124	1	0.005
CFD0036	I306621	124	125	1	0.003
CFD0036	I306622	125	126	1	0.004

CFD0036	I306623	126	127	1	0.004
CFD0036	I306624	127	128	1	0.003
CFD0036	I306625	128	129	1	0.003
CFD0036	I306626	129	130	1	0.003
CFD0036	I306627	130	131	1	0.003
CFD0036	I306628	131	132	1	0.003
CFD0036	I306629	132	133	1	0.004
CFD0036	I306631	133	134	1	0.006
CFD0036	I306632	134	135	1	0.004
CFD0036	I306633	135	136	1	0.003
CFD0036	I306634	136	137	1	0.003
CFD0036	I306635	137	138	1	0.014
CFD0036	I306636	138	139	1	0.007
CFD0036	I306637	139	140	1	0.004
CFD0036	I306638	140	141	1	0.005
CFD0036	I306639	141	142	1	0.004
CFD0036	I306641	142	143	1	0.004
CFD0036	I306642	143	144	1	0.004
CFD0036	I306643	144	145	1	0.026
CFD0036	I306644	145	146	1	0.008
CFD0036	I306645	146	147	1	0.005
CFD0036	I306646	147	148	1	0.005
CFD0036	I306647	148	149.35	1.35	0.011

Drill Log: CFD0037

Easting	584397.42	Hole Length	230.13m	Prospect	Supremo	Drill Started	Aug 03, 2010	Comment
Northing	6974595.16	Azimuth	275.1°	Target	T13 5m @ 1.43g/t	Drill Completed	Aug 05, 2010	
Projection	UTM7-NAD83	Dip	-49.8°	Geologist	DArsenault	Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1250.2mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
16.76	274.4	-49.2	Reflex
47.24	274.5	-49.4	Reflex
77.72	273.6	-49.5	Reflex
108.2	275.1	-49.8	Reflex
138.68	276	-50	Reflex
169.16	276.2	-50.3	Reflex
202.69	275.1	-50.8	Reflex
230.12	277.3	-51.3	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.1	4.1	CAS	overburden		
4.1	28.7	24.6	FG	gneiss	an	
28.7	46.3	17.5	MxF	gneiss	an	
46.3	53.2	6.9	IV	mafic dyke	fg	
53.2	59.4	6.2	FG	gneiss	an	
59.4	75.1	15.8	SZ	SZ	bd	
75.1	78.8	3.6	FLT	fault zone		
78.8	97.7	18.9	SZ	SZ	bd	
97.7	129.6	31.9	FG	gneiss	an	
129.6	142.8	13.2	MxF	gneiss	bd	
142.8	161.7	18.9	FG	gneiss	an	
161.7	162.4	0.7	OG	mafic dyke	pb	
162.4	185.6	23.2	FG	gneiss	an	
185.6	190.6	5.0	IV	mafic dyke	pp	
190.6	198.0	7.5	MxF	gneiss	an	
198.0	204.1	6.1	FG	gneiss	bd	
204.1	208.6	4.5	FLT	fault zone		
208.6	216.9	8.3	FG	gneiss	an	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0037	I304547	2.1	3	0.9	0.002
CFD0037	I304548	3	4	1	0.004
CFD0037	I304549	4	5	1	0.002
CFD0037	I304551	5	6	1	0.003
CFD0037	I304552	6	7	1	0.002
CFD0037	I304553	7	8	1	0.007
CFD0037	I304554	8	9	1	0.003
CFD0037	I304555	9	10	1	0.004
CFD0037	I304556	10	11	1	0.003
CFD0037	I304557	11	12	1	0.004
CFD0037	I304558	12	13	1	0.002
CFD0037	I304559	13	14	1	0.002
CFD0037	I304561	14	15	1	0.003
CFD0037	I304562	15	16	1	0.002
CFD0037	I304563	16	17	1	0.003
CFD0037	I304564	17	18	1	0.003
CFD0037	I304565	18	19	1	0.002
CFD0037	I304566	19	20	1	0.002
CFD0037	I304567	20	21	1	0.006
CFD0037	I304568	21	22	1	0.006
CFD0037	I304569	22	23	1	0.02
CFD0037	I304571	23	24	1	0.003
CFD0037	I304572	24	25	1	0.002
CFD0037	I304573	25	26	1	0.001
CFD0037	I304574	26	27	1	0.004
CFD0037	I304575	27	28	1	0.002
CFD0037	I304576	28	29	1	0.002
CFD0037	I304577	29	30	1	0.002
CFD0037	I304578	30	31	1	0.002
CFD0037	I304579	31	32	1	0.002
CFD0037	I304581	32	33	1	0.002
CFD0037	I304582	33	34	1	0.006
CFD0037	I304583	34	35	1	0.002
CFD0037	I304584	35	36	1	0.001

CFD0037	I304585	36	37	1	0.001
CFD0037	I304586	37	38	1	0.001
CFD0037	I304587	38	39	1	0.002
CFD0037	I304588	39	40	1	0.002
CFD0037	I304589	40	41	1	0.005
CFD0037	I304591	41	42	1	0.002
CFD0037	I304592	42	43	1	0.002
CFD0037	I304593	43	44	1	0.003
CFD0037	I304594	44	45	1	0.002
CFD0037	I304595	45	46	1	0.002
CFD0037	I304596	46	47	1	0.002
CFD0037	I304597	47	48	1	0.002
CFD0037	I304598	48	49	1	0.002
CFD0037	I304599	49	50	1	0.002
CFD0037	I304601	50	51	1	0.004
CFD0037	I304602	51	52	1	0.01
CFD0037	I304603	52	53	1	0.002
CFD0037	I304604	53	54	1	0.002
CFD0037	I304605	54	55	1	0.002
CFD0037	I304606	55	56	1	0.002
CFD0037	I304607	56	57	1	0.008
CFD0037	I304608	57	58	1	0.013
CFD0037	I304609	58	59	1	0.01
CFD0037	I304611	59	60	1	0.006
CFD0037	I304612	60	61	1	1.25
CFD0037	I304613	61	62	1	3.78
CFD0037	I304614	62	63	1	0.902
CFD0037	I304615	63	64	1	0.376
CFD0037	I304616	64	65	1	0.889
CFD0037	I304617	65	66	1	0.917
CFD0037	I304618	66	67	1	3.17
CFD0037	I304619	67	68	1	0.082
CFD0037	I304621	68	69	1	0.036
CFD0037	I304622	69	70	1	0.24
CFD0037	I304623	70	71	1	0.051
CFD0037	I304624	71	72	1	0.046
CFD0037	I304625	72	73	1	0.01
CFD0037	I304626	73	74	1	0.014

CFD0037	I304627	74	75	1	0.004
CFD0037	I304628	75	76	1	0.019
CFD0037	I304629	76	77	1	0.008
CFD0037	I304631	77	78	1	0.043
CFD0037	I304632	78	79	1	0.048
CFD0037	I304633	79	80	1	0.073
CFD0037	I304634	80	81	1	0.243
CFD0037	I304635	81	82	1	0.019
CFD0037	I304636	82	83	1	0.011
CFD0037	I304637	83	84	1	0.015
CFD0037	I304638	84	85	1	0.016
CFD0037	I304639	85	86	1	0.024
CFD0037	I304641	86	87	1	0.609
CFD0037	I304642	87	88	1	0.004
CFD0037	I304643	88	89	1	0.022
CFD0037	I304644	89	90	1	0.006
CFD0037	I304645	90	91	1	0.459
CFD0037	I304646	91	92	1	2.82
CFD0037	I304647	92	93	1	0.187
CFD0037	I304648	93	94	1	0.05
CFD0037	I304649	94	95	1	2.96
CFD0037	I304651	95	96	1	0.855
CFD0037	I304652	96	97	1	0.41
CFD0037	I304653	97	98	1	0.042
CFD0037	I304654	98	99	1	0.013
CFD0037	I304655	99	100	1	0.002
CFD0037	I304656	100	101	1	0.005
CFD0037	I304657	101	102	1	0.001
CFD0037	I304658	102	103	1	0.001
CFD0037	I304659	103	104	1	-0.001
CFD0037	I304661	104	105	1	0.001
CFD0037	I304662	105	106	1	0.001
CFD0037	I304663	106	107	1	0.001
CFD0037	I304664	107	108	1	-0.001
CFD0037	I304665	108	109	1	-0.001
CFD0037	I304666	109	110	1	-0.001
CFD0037	I304667	110	111	1	-0.001
CFD0037	I304668	111	112	1	-0.001

CFD0037	I304669	112	113	1	0.002
CFD0037	I304671	113	114	1	0.003
CFD0037	I304672	114	115	1	0.003
CFD0037	I304673	115	116	1	0.003
CFD0037	I304674	116	117	1	0.001
CFD0037	I304675	117	118	1	0.01
CFD0037	I304676	118	119	1	0.003
CFD0037	I304677	119	120	1	0.003
CFD0037	I304678	120	121	1	0.002
CFD0037	I304679	121	122	1	0.001
CFD0037	I304681	122	123	1	0.002
CFD0037	I304682	123	124	1	0.002
CFD0037	I304683	124	125	1	0.005
CFD0037	I304684	125	126	1	0.004
CFD0037	I304685	126	127	1	0.002
CFD0037	I304686	127	128	1	0.003
CFD0037	I304687	128	129	1	0.003
CFD0037	I304688	129	130	1	0.003
CFD0037	I304689	130	131	1	0.003
CFD0037	I304691	131	132	1	0.003
CFD0037	I304692	132	133	1	0.002
CFD0037	I304693	133	134	1	0.005
CFD0037	I304694	134	135	1	0.017
CFD0037	I304695	135	136	1	0.013
CFD0037	I304696	136	137	1	0.005
CFD0037	I304697	137	138	1	0.003
CFD0037	I304698	138	139	1	0.009
CFD0037	I304699	139	140	1	0.01
CFD0037	I304701	140	141	1	0.004
CFD0037	I304702	141	142	1	0.004
CFD0037	I304703	142	143	1	0.006
CFD0037	I304704	143	144	1	0.01
CFD0037	I304705	144	145	1	0.009
CFD0037	I304706	145	146	1	0.005
CFD0037	I304707	146	147	1	0.004
CFD0037	I304708	147	148	1	0.005
CFD0037	I304709	148	149	1	0.023
CFD0037	I304711	149	150	1	0.011

CFD0037	I304712	150	151	1	0.015
CFD0037	I304713	151	152	1	0.006
CFD0037	I304714	152	153	1	0.003
CFD0037	I304715	153	154	1	0.005
CFD0037	I304716	154	155	1	0.009
CFD0037	I304717	155	156	1	0.008
CFD0037	I304718	156	157	1	0.005
CFD0037	I304719	157	158	1	0.002
CFD0037	I304721	158	159	1	0.002
CFD0037	I304722	159	160	1	0.005
CFD0037	I304723	160	161	1	0.002
CFD0037	I304724	161	162	1	0.002
CFD0037	I304725	162	163	1	0.002
CFD0037	I304726	163	164	1	0.002
CFD0037	I304727	164	165	1	0.002
CFD0037	I304728	165	166	1	-0.001
CFD0037	I304729	166	167	1	-0.001
CFD0037	I304731	167	168	1	0.002
CFD0037	I304732	168	169	1	-0.001
CFD0037	I304733	169	170	1	-0.001
CFD0037	I304734	170	171	1	-0.001
CFD0037	I304735	171	172	1	-0.001
CFD0037	I304736	172	173	1	-0.001
CFD0037	I304737	173	174	1	-0.001
CFD0037	I304738	174	175	1	-0.001
CFD0037	I304739	175	176	1	-0.001
CFD0037	I304741	176	177	1	-0.001
CFD0037	I304742	177	178	1	-0.001
CFD0037	I304743	178	179	1	-0.001
CFD0037	I304744	179	180	1	-0.001
CFD0037	I304745	180	181	1	0.006
CFD0037	I304746	181	182	1	0.003
CFD0037	I304747	182	183	1	0.007
CFD0037	I304748	183	184	1	0.002
CFD0037	I304749	184	185	1	-0.001
CFD0037	I304751	185	186	1	0.004
CFD0037	I304752	186	187	1	0.019
CFD0037	I304753	187	188	1	0.003

CFD0037	I304754	188	189	1	0.004
CFD0037	I304755	189	190	1	-0.001
CFD0037	I304756	190	191	1	0.003
CFD0037	I304757	191	192	1	-0.001
CFD0037	I304758	192	193	1	-0.001
CFD0037	I304759	193	194	1	-0.001
CFD0037	I304761	194	195	1	-0.001
CFD0037	I304762	195	196	1	-0.001
CFD0037	I304763	196	197	1	-0.001
CFD0037	I304764	197	198	1	0.002
CFD0037	I304765	198	199	1	-0.001
CFD0037	I304766	199	200	1	0.002
CFD0037	I304767	200	201	1	0.002
CFD0037	I304768	201	202	1	0.002
CFD0037	I304769	202	203	1	0.003
CFD0037	I304771	203	204	1	0.006
CFD0037	I304772	204	205	1	0.049
CFD0037	I304773	205	206	1	0.057
CFD0037	I304774	206	207	1	0.043
CFD0037	I304775	207	208	1	0.055
CFD0037	I304776	208	209	1	0.133
CFD0037	I304777	209	210	1	0.02
CFD0037	I304778	210	211	1	0.033
CFD0037	I304779	211	212	1	0.005
CFD0037	I304781	212	213	1	0.002
CFD0037	I304782	213	214	1	0.003
CFD0037	I304783	214	215	1	0.001
CFD0037	I304784	215	216	1	0.001
CFD0037	I304785	216	217	1	0.008
CFD0037	I304786	217	218	1	0.001
CFD0037	I304787	218	219	1	0.001
CFD0037	I304788	219	220	1	0.002
CFD0037	I304789	220	221	1	0.003
CFD0037	I304791	221	222	1	0.002
CFD0037	I304792	222	223	1	0.002
CFD0037	I304793	223	224	1	0.001
CFD0037	I304794	224	225	1	0.001
CFD0037	I304795	225	226	1	0.002

CFD0037	I304796	226	227	1	0.002
CFD0037	I304797	227	228	1	0.001
CFD0037	I304798	228	229	1	0.001
CFD0037	I304799	229	230	1	0.002

Drill Log: CFD0038

Easting	583250.48	Hole Length	258.17m	Prospect	Latte	Drill Started	Aug 01, 2010	Comment
Northing	6973128.3	Azimuth	359.3°	Target	50m step back of CFD8	Drill Completed	Aug 04, 2010	
Projection	UTM7-NAD83	Dip	-70°	Geologist		Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1121.7mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
13.11	358.2	-70	Reflex
43.59	0.7	-70	Reflex
74.07	359.3	-70	Reflex
104.55	0.5	-69.9	Reflex
135.03	2.2	-69.5	Reflex
165.51	4.7	-69.3	Reflex
195.99	5.7	-68.9	Reflex
226.47	6.4	-68.6	Reflex
256.95	6.4	-68.3	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.1	4.1	CAS	overburden		
4.1	24.5	20.5	SZ	SZ	pb	
24.5	25.0	0.5	FC	felsic dyke	fg	
25.0	61.6	36.6	SZ	SZ	pb	
61.6	71.5	9.9	YC	silicified-clast breccia	bx	
71.5	80.6	9.1	PyF	sulphide-matrix BRX		Sulphidic schist
80.6	109.3	28.8	SZ	SZ	pb	
109.3	147.8	38.5	BtS	biotite-feldspar schist	pb	
147.8	148.8	1.0	IV	mafic dyke	ma	
148.8	149.8	0.9	FC	felsic dyke	ma	
149.8	151.3	1.6	IV	mafic dyke	ma	
151.3	154.4	3.1	SZ	SZ	pb	
154.4	155.5	1.1	RU	high-strain mafic-UM		
155.5	160.4	4.8	BtS	biotite-feldspar schist	pb	amphibolite
160.4	161.3	0.9	RU	high-strain mafic-UM		
161.3	161.9	0.7	BtS	biotite-feldspar schist		amphibolite
161.9	172.0	10.1	BtS	biotite-feldspar schist		amphibolite

172.0	183.1	11.1	BtS	biotite-feldspar schist		amphibolite
183.1	188.3	5.3	MsS	felsic schist_mylonite	my	quartz sericite schist/amphibolite
188.3	188.9	0.6	PyF	sulphide-matrix BRX		silicified sulphidic schist
188.9	190.4	1.5	MsS	felsic schist_mylonite	my	quartz sericite schist
190.4	190.9	0.5	PyF	sulphide-matrix BRX		silicified sulphidic schist
190.9	200.2	9.3	MsS	felsic schist_mylonite	my	quartz sericite schist
200.2	208.5	8.3	BtS	biotite-feldspar schist	pb	amphibolite
208.5	212.4	3.9	FG	gneiss		
212.4	228.7	16.3	BtS	biotite-feldspar schist	pb	
228.7	230.1	1.4	PyF	sulphide-matrix BRX		sulphidic schist
230.1	250.1	20.0	FG	gneiss		
250.1	258.2	8.1	BtS	biotite-feldspar schist	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0038	I306928	4.05	5	0.95	0.004
CFD0038	I306929	5	6	1	0.002
CFD0038	I306931	6	7	1	0.003
CFD0038	I306932	7	8	1	0.002
CFD0038	I306933	8	9	1	0.002
CFD0038	I306934	9	10	1	0.002
CFD0038	I306935	10	11	1	0.002
CFD0038	I306936	11	12	1	0.001
CFD0038	I306937	12	13	1	0.001
CFD0038	I306938	13	14	1	0.001
CFD0038	I306939	14	15	1	0.001
CFD0038	I306941	15	16	1	0.001
CFD0038	I306942	16	17	1	-0.001
CFD0038	I306943	17	18	1	0.001
CFD0038	I306944	18	19	1	0.005
CFD0038	I306945	19	20	1	0.002
CFD0038	I306946	20	21	1	0.002
CFD0038	I306947	21	22	1	0.001
CFD0038	I306948	22	23	1	0.002
CFD0038	I306949	23	24	1	0.004
CFD0038	I306951	24	25	1	0.009
CFD0038	I306952	25	26	1	0.002
CFD0038	I306953	26	27	1	0.002
CFD0038	I306954	27	28	1	0.001

CFD0038	I306955	28	29	1	0.002
CFD0038	I306956	29	30	1	0.002
CFD0038	I306957	30	31	1	0.002
CFD0038	I306958	31	32	1	0.002
CFD0038	I306959	32	33	1	-0.001
CFD0038	I306961	33	34	1	0.001
CFD0038	I306962	34	35	1	0.001
CFD0038	I306963	35	36	1	0.001
CFD0038	I306964	36	37	1	0.001
CFD0038	I306965	37	38	1	0.001
CFD0038	I306966	38	39	1	0.001
CFD0038	I306967	39	40	1	0.002
CFD0038	I306968	40	41	1	0.002
CFD0038	I306969	41	42	1	0.002
CFD0038	I306971	42	43	1	0.001
CFD0038	I306972	43	44	1	0.002
CFD0038	I306973	44	45	1	-0.001
CFD0038	I306974	45	46	1	-0.001
CFD0038	I306975	46	47	1	-0.001
CFD0038	I306976	47	48	1	-0.001
CFD0038	I306977	48	49	1	-0.001
CFD0038	I306978	49	50	1	0.004
CFD0038	I306979	50	52	2	0.001
CFD0038	I306982	52	53	1	0.027
CFD0038	I306983	53	54	1	0.001
CFD0038	I306984	54	55	1	0.003
CFD0038	I306985	55	56	1	0.018
CFD0038	I306986	56	57	1	0.031
CFD0038	I306987	57	58	1	0.077
CFD0038	I306988	58	59	1	0.015
CFD0038	I306989	59	60	1	0.022
CFD0038	I306991	60	61	1	0.007
CFD0038	I306992	61	62	1	0.038
CFD0038	I306993	62	63	1	0.032
CFD0038	I306994	63	64	1	0.046
CFD0038	I306995	64	65	1	0.028
CFD0038	I306996	65	66	1	0.02
CFD0038	I306997	66	67	1	0.022

CFD0038	I306998	67	68	1	0.017
CFD0038	I306999	68	69	1	0.047
CFD0038	I307001	69	70	1	0.021
CFD0038	I307002	70	71	1	0.081
CFD0038	I307003	71	72	1	1.45
CFD0038	I307004	72	73	1	0.919
CFD0038	I307005	73	74	1	0.806
CFD0038	I307006	74	75	1	0.278
CFD0038	I307007	75	76	1	1.845
CFD0038	I307008	76	77	1	0.217
CFD0038	I307009	77	78	1	0.421
CFD0038	I307011	78	79	1	1.445
CFD0038	I307012	79	80	1	0.214
CFD0038	I307013	80	81	1	2.38
CFD0038	I307014	81	82	1	0.005
CFD0038	I307015	82	83	1	0.002
CFD0038	I307016	83	84	1	-0.001
CFD0038	I307017	84	85	1	0.001
CFD0038	I307018	85	86	1	0.003
CFD0038	I307019	86	87	1	5.02
CFD0038	I307021	87	88	1	2.14
CFD0038	I307022	88	89	1	0.215
CFD0038	I307023	89	90	1	1.685
CFD0038	I307024	90	91	1	0.037
CFD0038	I307025	91	92	1	0.003
CFD0038	I307026	92	93	1	-0.001
CFD0038	I307027	93	94	1	-0.001
CFD0038	I307028	94	95	1	-0.001
CFD0038	I307029	95	96	1	-0.001
CFD0038	I307031	96	97	1	-0.001
CFD0038	I307032	97	98	1	0.001
CFD0038	I307033	98	99	1	-0.001
CFD0038	I307034	99	100	1	0.001
CFD0038	I307035	100	101	1	0.001
CFD0038	I307036	101	102	1	-0.001
CFD0038	I307037	102	103	1	-0.001
CFD0038	I307038	103	104	1	-0.001
CFD0038	I307039	104	105	1	-0.001

CFD0038	I307041	105	106	1	-0.001
CFD0038	I307042	106	107	1	-0.001
CFD0038	I307043	107	108	1	0.121
CFD0038	I307044	108	109	1	0.067
CFD0038	I307045	109	110	1	-0.001
CFD0038	I307046	110	111	1	0.001
CFD0038	I307047	111	112	1	-0.001
CFD0038	I307048	112	113	1	-0.001
CFD0038	I307049	113	114	1	0.002
CFD0038	I307051	114	115	1	-0.001
CFD0038	I307052	115	116	1	-0.001
CFD0038	I307053	116	117	1	0.001
CFD0038	I307054	117	118	1	0.002
CFD0038	I307055	118	119	1	0.001
CFD0038	I307056	119	120	1	-0.001
CFD0038	I307057	120	121	1	-0.001
CFD0038	I307058	121	122	1	-0.001
CFD0038	I307059	122	123	1	0.001
CFD0038	I307061	123	124	1	0.001
CFD0038	I307062	124	125	1	-0.001
CFD0038	I307063	125	126	1	-0.001
CFD0038	I307064	126	127	1	-0.001
CFD0038	I307065	127	128	1	-0.001
CFD0038	I307066	128	129	1	-0.001
CFD0038	I307067	129	130	1	-0.001
CFD0038	I307068	130	131	1	-0.001
CFD0038	I307069	131	132	1	0.001
CFD0038	I307071	132	133	1	0.001
CFD0038	I307072	133	134	1	-0.001
CFD0038	I307073	134	135	1	0.001
CFD0038	I307074	135	136	1	-0.001
CFD0038	I307075	136	137	1	0.001
CFD0038	I307076	137	138	1	-0.001
CFD0038	I307077	138	139	1	-0.001
CFD0038	I307078	139	140	1	0.042
CFD0038	I307079	140	141	1	0.015
CFD0038	I307081	141	142	1	0.063
CFD0038	I307082	142	143	1	2.56

CFD0038	I307083	143	144	1	2.95
CFD0038	I307084	144	145	1	0.009
CFD0038	I307085	145	146	1	0.039
CFD0038	I307086	146	147	1	0.748
CFD0038	I307087	147	148	1	0.119
CFD0038	I307088	148	149	1	3.44
CFD0038	I307089	149	150	1	0.01
CFD0038	I307091	150	151	1	0.007
CFD0038	I307092	151	152	1	0.001
CFD0038	I307093	152	153	1	-0.001
CFD0038	I307094	153	154	1	0.001
CFD0038	I307095	154	155	1	0.001
CFD0038	I307096	155	156	1	-0.001
CFD0038	I307097	156	157	1	-0.001
CFD0038	I307098	157	158	1	0.007
CFD0038	I307099	158	159	1	0.001
CFD0038	I307101	159	160	1	0.002
CFD0038	I307102	160	161	1	0.002
CFD0038	I307103	161	162	1	0.002
CFD0038	I307104	162	163	1	0.002
CFD0038	I307105	163	164	1	0.002
CFD0038	I307106	164	165	1	0.007
CFD0038	I307107	165	166	1	0.003
CFD0038	I307108	166	167	1	0.002
CFD0038	I307109	167	168	1	0.002
CFD0038	I307111	168	169	1	0.002
CFD0038	I307112	169	170	1	0.002
CFD0038	I307113	170	171	1	0.002
CFD0038	I307114	171	172	1	0.002
CFD0038	I307115	172	173	1	0.002
CFD0038	I307116	173	174	1	0.002
CFD0038	I307117	174	175	1	0.002
CFD0038	I307118	175	176	1	0.002
CFD0038	I307119	176	177	1	0.002
CFD0038	I307121	177	178	1	0.003
CFD0038	I307122	178	179	1	0.002
CFD0038	I307123	179	180	1	0.002
CFD0038	I307124	180	181	1	0.002

CFD0038	I307125	181	182	1	0.002
CFD0038	I307126	182	183	1	0.151
CFD0038	I307127	183	184	1	0.003
CFD0038	I307128	184	185	1	0.002
CFD0038	I307129	185	186	1	0.002
CFD0038	I307131	186	187	1	0.003
CFD0038	I307132	187	188	1	0.002
CFD0038	I307133	188	189	1	4.78
CFD0038	I307134	189	190	1	0.008
CFD0038	I307135	190	191	1	0.831
CFD0038	I307136	191	192	1	0.004
CFD0038	I307137	192	193	1	0.005
CFD0038	I307138	193	194	1	0.003
CFD0038	I307139	194	195	1	0.002
CFD0038	I307141	195	196	1	0.038
CFD0038	I307142	196	197	1	0.048
CFD0038	I307143	197	198	1	0.003
CFD0038	I307144	198	199	1	0.002
CFD0038	I307145	199	200	1	0.002
CFD0038	I307146	200	201	1	0.002
CFD0038	I307147	201	202	1	0.002
CFD0038	I307148	202	203	1	0.002
CFD0038	I307149	203	204	1	0.002
CFD0038	I307151	204	205	1	0.002
CFD0038	I307152	205	206	1	0.002
CFD0038	I307153	206	207	1	0.003
CFD0038	I307154	207	208	1	0.002
CFD0038	I307155	208	209	1	0.002
CFD0038	I307156	209	210	1	0.002
CFD0038	I307157	210	211	1	0.002
CFD0038	I307158	211	212	1	0.002
CFD0038	I307159	212	213	1	0.002
CFD0038	I307161	213	214	1	0.002
CFD0038	I307162	214	215	1	0.001
CFD0038	I307163	215	216	1	0.002
CFD0038	I307164	216	217	1	0.001
CFD0038	I307165	217	218	1	0.006
CFD0038	I307166	218	219	1	0.002

CFD0038	I307167	219	220	1	0.003
CFD0038	I307168	220	221	1	0.002
CFD0038	I307169	221	222	1	0.002
CFD0038	I307171	222	223	1	0.003
CFD0038	I307172	223	224	1	0.002
CFD0038	I307173	224	225	1	0.002
CFD0038	I307174	225	226	1	0.002
CFD0038	I307175	226	227	1	0.002
CFD0038	I307176	227	228	1	0.002
CFD0038	I307177	228	229	1	0.002
CFD0038	I307178	229	230	1	0.51
CFD0038	I307179	230	231	1	0.009
CFD0038	I307181	231	232	1	0.013
CFD0038	I307182	232	233	1	0.003
CFD0038	I307183	233	234	1	0.004
CFD0038	I307184	234	235	1	0.006
CFD0038	I307185	235	236	1	0.007
CFD0038	I307186	236	237	1	0.007
CFD0038	I307187	237	238	1	0.005
CFD0038	I307188	238	239	1	0.002
CFD0038	I307189	239	240	1	0.003
CFD0038	I307191	240	241	1	0.004
CFD0038	I307192	241	242	1	0.004
CFD0038	I307193	242	243	1	0.003
CFD0038	I307194	243	244	1	0.005
CFD0038	I307195	244	245	1	0.004
CFD0038	I307196	245	246	1	0.003
CFD0038	I307197	246	247	1	0.006
CFD0038	I307198	247	248	1	0.005
CFD0038	I307199	248	249	1	0.005
CFD0038	I307201	249	250	1	0.003
CFD0038	I307202	250	251	1	0.004
CFD0038	I307203	251	252	1	0.007
CFD0038	I307204	252	253	1	0.001
CFD0038	I307205	253	254	1	0.001
CFD0038	I307206	254	255	1	0.007
CFD0038	I307207	255	256	1	0.003
CFD0038	I307208	256	257	1	0.002

CFD0038	I307209	257	258.17	1.17	0.002
---------	---------	-----	--------	------	-------

Drill Log: CFD0039

Easting	584520	Hole Length	219.47m	Prospect	Supremo	Drill Started	Aug 04, 2010	Comment
Northing	6974720	Azimuth	277.4°	Target	New: T16 5m @ 1.94g	Drill Completed	Aug 07, 2010	
Projection	UTM7-NAD83	Dip	-50.2°	Geologist		Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1210.5mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
36.58	277.4	-50.2	Reflex
67.06	278.3	-50.1	Reflex
97.54	278.1	-50.4	Reflex
128.02	278.2	-50.8	Reflex
158.5	278.7	-51.2	Reflex
188.98	278.2	-51.6	Reflex
219.46	279.5	-51.4	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.0	3.0	CAS	overburden		
3.0	55.3	52.2	FG	gneiss	an	
55.3	86.2	30.9	MxF	gneiss	an	
86.2	103.9	17.7	FG	gneiss	an	
103.9	108.2	4.3	BtS	biotite-feldspar schist		
108.2	129.0	20.9	FG	gneiss	an	
129.0	150.0	21.0	FG	gneiss	an	
150.0	169.2	19.2	MxF	gneiss	an	
169.2	182.6	13.5	FG	gneiss	an	
182.6	184.4	1.8	FLT	fault zone		
184.4	190.5	6.1	FG	gneiss	an	
190.5	199.0	8.5	FLT	fault zone		
199.0	219.5	20.5	FG	gneiss		

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0039	I307211	3.02	4	0.98	0.008
CFD0039	I307212	4	5	1	0.004
CFD0039	I307213	5	6	1	0.003

CFD0039	I307214	6	7	1	0.002
CFD0039	I307215	7	8	1	0.002
CFD0039	I307216	8	9	1	0.002
CFD0039	I307217	9	10	1	0.001
CFD0039	I307218	10	11	1	0.003
CFD0039	I307219	11	12	1	0.008
CFD0039	I307221	12	13	1	0.014
CFD0039	I307222	13	14	1	0.009
CFD0039	I307223	14	15	1	0.003
CFD0039	I307224	15	16	1	0.005
CFD0039	I307225	16	17	1	0.004
CFD0039	I307226	17	18	1	0.004
CFD0039	I307227	18	19	1	0.003
CFD0039	I307228	19	20	1	0.003
CFD0039	I307229	20	21	1	0.002
CFD0039	I307231	21	22	1	0.004
CFD0039	I307232	22	23	1	0.002
CFD0039	I307233	23	24	1	0.002
CFD0039	I307234	24	25	1	0.003
CFD0039	I307235	25	26	1	0.08
CFD0039	I307236	26	27	1	0.008
CFD0039	I307237	27	28	1	0.003
CFD0039	I307238	28	29	1	0.003
CFD0039	I307239	29	30	1	0.003
CFD0039	I307241	30	31	1	0.003
CFD0039	I307242	31	32	1	0.002
CFD0039	I307243	32	33	1	0.003
CFD0039	I307244	33	34	1	0.003
CFD0039	I307245	34	35	1	0.002
CFD0039	I307246	35	36	1	0.002
CFD0039	I307247	36	37	1	-0.001
CFD0039	I307248	37	38	1	-0.001
CFD0039	I307249	38	39	1	0.002
CFD0039	I307251	39	40	1	0.001
CFD0039	I307252	40	41	1	-0.001
CFD0039	I307253	41	42	1	-0.001
CFD0039	I307254	42	43	1	-0.001
CFD0039	I307255	43	44	1	-0.001

CFD0039	I307256	44	45	1	-0.001
CFD0039	I307257	45	46	1	-0.001
CFD0039	I307258	46	47	1	-0.001
CFD0039	I307259	47	48	1	-0.001
CFD0039	I307261	48	49	1	-0.001
CFD0039	I307262	49	50	1	-0.001
CFD0039	I307263	50	51	1	-0.001
CFD0039	I307264	51	52	1	-0.001
CFD0039	I307265	52	53	1	-0.001
CFD0039	I307266	53	54	1	-0.001
CFD0039	I307267	54	55	1	-0.001
CFD0039	I307268	55	56	1	-0.001
CFD0039	I307269	56	57	1	-0.001
CFD0039	I307271	57	58	1	-0.001
CFD0039	I307272	58	59	1	-0.001
CFD0039	I307273	59	60	1	-0.001
CFD0039	I307274	60	61	1	-0.001
CFD0039	I307275	61	62	1	-0.001
CFD0039	I307276	62	63	1	-0.001
CFD0039	I307277	63	64	1	-0.001
CFD0039	I307278	64	65	1	-0.001
CFD0039	I307279	65	66	1	-0.001
CFD0039	I307281	66	67	1	-0.001
CFD0039	I307282	67	68	1	-0.001
CFD0039	I307283	68	69	1	-0.001
CFD0039	I307284	69	70	1	-0.001
CFD0039	I307285	70	71	1	-0.001
CFD0039	I307286	71	72	1	-0.001
CFD0039	I307287	72	73	1	-0.001
CFD0039	I307288	73	74	1	-0.001
CFD0039	I307289	74	75	1	-0.001
CFD0039	I307291	75	76	1	-0.001
CFD0039	I307292	76	77	1	-0.001
CFD0039	I307293	77	78	1	0.003
CFD0039	I307294	78	79	1	-0.001
CFD0039	I307295	79	80	1	-0.001
CFD0039	I307296	80	81	1	-0.001
CFD0039	I307297	81	82	1	-0.001

CFD0039	I307298	82	83	1	-0.001
CFD0039	I307299	83	84	1	-0.001
CFD0039	I307301	84	85	1	0.001
CFD0039	I307302	85	86	1	-0.001
CFD0039	I307303	86	87	1	-0.001
CFD0039	I307304	87	88	1	-0.001
CFD0039	I307305	88	89	1	-0.001
CFD0039	I307306	89	90	1	-0.001
CFD0039	I307307	90	91	1	-0.001
CFD0039	I307308	91	92	1	-0.001
CFD0039	I307309	92	93	1	-0.001
CFD0039	I307311	93	94	1	-0.001
CFD0039	I307312	94	95	1	-0.001
CFD0039	I307313	95	96	1	-0.001
CFD0039	I307314	96	97	1	-0.001
CFD0039	I307315	97	98	1	-0.001
CFD0039	I307316	98	99	1	-0.001
CFD0039	I307317	99	100	1	-0.001
CFD0039	I307318	100	101	1	-0.001
CFD0039	I307319	101	102	1	-0.001
CFD0039	I307321	102	103	1	-0.001
CFD0039	I307322	103	104	1	-0.001
CFD0039	I307323	104	105	1	-0.001
CFD0039	I307324	105	106	1	-0.001
CFD0039	I307325	106	107	1	-0.001
CFD0039	I307326	107	108	1	-0.001
CFD0039	I307327	108	109	1	-0.001
CFD0039	I307328	109	110	1	-0.001
CFD0039	I307329	110	111	1	0.001
CFD0039	I307331	111	112	1	0.002
CFD0039	I307332	112	113	1	-0.001
CFD0039	I307333	113	114	1	0.004
CFD0039	I307334	114	115	1	-0.001
CFD0039	I307335	115	116	1	-0.001
CFD0039	I307336	116	117	1	0.028
CFD0039	I307337	117	118	1	0.029
CFD0039	I307338	118	119	1	0.768
CFD0039	I307339	119	120	1	0.13

CFD0039	I307341	120	121	1	0.14
CFD0039	I307342	121	122	1	0.131
CFD0039	I307343	122	123	1	0.045
CFD0039	I307344	123	124	1	4.84
CFD0039	I307345	124	125	1	0.899
CFD0039	I307346	125	126	1	3.38
CFD0039	I307347	126	127	1	1.305
CFD0039	I307348	127	128	1	5.93
CFD0039	I307349	128	129	1	0.447
CFD0039	I307351	129	130	1	0.014
CFD0039	I307352	130	131	1	0.007
CFD0039	I307353	131	132	1	0.009
CFD0039	I307354	132	133	1	0.032
CFD0039	I307355	133	134	1	0.009
CFD0039	I307356	134	135	1	0.05
CFD0039	I307357	135	136	1	0.152
CFD0039	I307358	136	137	1	0.24
CFD0039	I307359	137	138	1	0.003
CFD0039	I307361	138	139	1	0.004
CFD0039	I307362	139	140	1	0.002
CFD0039	I307363	140	141	1	0.002
CFD0039	I307364	141	142	1	0.002
CFD0039	I307365	142	143	1	0.003
CFD0039	I307366	143	144	1	0.009
CFD0039	I307367	144	145	1	0.006
CFD0039	I307368	145	146	1	0.004
CFD0039	I307369	146	147	1	0.02
CFD0039	I307371	147	148	1	0.007
CFD0039	I307372	148	149	1	0.002
CFD0039	I307373	149	150	1	0.001
CFD0039	I307374	150	151	1	0.007
CFD0039	I307375	151	152	1	0.012
CFD0039	I307376	152	153	1	0.002
CFD0039	I307377	153	154	1	0.002
CFD0039	I307378	154	155	1	0.003
CFD0039	I307379	155	156	1	0.002
CFD0039	I307381	156	157	1	0.003
CFD0039	I307382	157	158	1	0.002

CFD0039	I307383	158	159	1	0.04
CFD0039	I307384	159	160	1	0.002
CFD0039	I307385	160	161	1	0.003
CFD0039	I307386	161	162	1	0.002
CFD0039	I307387	162	163	1	0.002
CFD0039	I307388	163	164	1	0.002
CFD0039	I307389	164	165	1	0.002
CFD0039	I307391	165	166	1	-0.001
CFD0039	I307392	166	167	1	-0.001
CFD0039	I307393	167	168	1	-0.001
CFD0039	I307394	168	169	1	0.001
CFD0039	I307395	169	170	1	1.93
CFD0039	I307396	170	171	1	0.178
CFD0039	I307397	171	171.7	0.7	0.608
CFD0039	I308630	171.7	172	0.3	1.06
CFD0039	I307398	172	173	1	0.029
CFD0039	I307399	173	174	1	0.045
CFD0039	I307401	174	175	1	0.018
CFD0039	I307402	175	176	1	1.32
CFD0039	I307403	176	177	1	0.191
CFD0039	I307404	177	178	1	0.522
CFD0039	I307405	178	179	1	2.48
CFD0039	I307406	179	180	1	0.279
CFD0039	I307407	180	181	1	0.009
CFD0039	I307408	181	182	1	0.003
CFD0039	I307409	182	183	1	0.351
CFD0039	I307411	183	184	1	0.03
CFD0039	I307412	184	185	1	1.35
CFD0039	I307413	185	186	1	4.46
CFD0039	I307414	186	187	1	0.593
CFD0039	I307415	187	188	1	0.046
CFD0039	I307416	188	189	1	0.002
CFD0039	I307417	189	190	1	0.012
CFD0039	I307418	190	191	1	0.041
CFD0039	I307419	191	194	3	0.162
CFD0039	I307421	194	195	1	0.963
CFD0039	I307422	195	196	1	1.21
CFD0039	I307423	196	197	1	0.054

CFD0039	I307424	197	198	1	0.131
CFD0039	I307425	198	199	1	0.191
CFD0039	I307426	199	200	1	1.67
CFD0039	I307427	200	201	1	0.497
CFD0039	I307428	201	202	1	0.64
CFD0039	I307429	202	203	1	0.096
CFD0039	I307431	203	204	1	0.861
CFD0039	I307432	204	205	1	2.84
CFD0039	I307433	205	206	1	1.435
CFD0039	I307434	206	207	1	0.864
CFD0039	I307435	207	208	1	0.315
CFD0039	I307436	208	209	1	1.205
CFD0039	I307437	209	210	1	0.014
CFD0039	I307438	210	211	1	0.003
CFD0039	I307439	211	212	1	0.01
CFD0039	I307441	212	213	1	0.01
CFD0039	I307442	213	214	1	0.008
CFD0039	I307443	214	215	1	0.007
CFD0039	I307444	215	216	1	0.019
CFD0039	I307445	216	217	1	0.025
CFD0039	I307446	217	218	1	0.004
CFD0039	I307447	218	219	1	0.009
CFD0039	I307448	219	219.47	0.47	0.003

Drill Log: CFD0040

Easting	583249	Hole Length	273.1m	Prospect	Latte	Drill Started	Aug 06, 2010	Comment
Northing	6973130	Azimuth	333.9°	Target	50m step back of CFD8	Drill Completed	Aug 07, 2010	
Projection	UTM7-NAD83	Dip	-85.3°	Geologist	SGordon	Core Size	8TW	
Survey method	LidarZ/GPS	Elevation	1121.7mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-85	PLAN
29.26	349.3	-86	Reflex
59.74	346.1	-85.5	Reflex
90.22	333.9	-85.3	Reflex
120.7	328.9	-84.8	Reflex
151.18	331.8	-84.3	Reflex
181.66	328.8	-84.3	Reflex
212.14	333.7	-84	Reflex
273.1	341.9	-85.3	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.6	4.6	CAS	overburden		
4.6	7.9	3.3	SZ	SZ	bd	
7.9	9.4	1.5	MV	massive vein	ma	
9.4	30.6	21.1	BtS	biotite-feldspar schist	bd	
30.6	52.9	22.3	BtS	biotite-feldspar schist	mg	
52.9	59.7	6.8	BtS	biotite-feldspar schist	bd	
59.7	59.9	0.2	YC	silicified-clast breccia	bx	
59.9	88.8	28.9	BtS	biotite-feldspar schist	bd	
88.8	89.4	0.6	YO	breccia_other	bx	
89.4	95.8	6.3	BtS	biotite-feldspar schist	bd	
95.8	102.4	6.7	BtS	biotite-feldspar schist	bd	
102.4	114.1	11.7	YC	silicified-clast breccia	bx	Three different types of breccia; coarse clast-supported weathered, coarse clast supported grey altered rock & fine matrix supported grey rock.
114.1	116.6	2.6	PyF	sulphide-matrix BRX	fg	Lith 2 is very sulphidic.
116.6	126.2	9.6	SZ	SZ	bd	
126.2	132.5	6.2	FC	felsic dyke	ma	
132.5	138.8	6.3	IV	mafic dyke	pb	
138.8	155.4	16.6	SZ	SZ	bd	
155.4	156.4	1.0	FLT	fault zone	ma	

156.4	159.9	3.5	IV	mafic dyke	pb	IV and FC split the core along the core axis.
159.9	162.5	2.6	IV	mafic dyke	pb	
162.5	164.6	2.2	FC	felsic dyke	ma	
164.6	176.4	11.8	IV	mafic dyke	pb	
176.4	185.0	8.6	FC	felsic dyke	ma	
185.0	192.0	7.0	IV	mafic dyke	pb	
192.0	192.3	0.3	YC	silicified-clast breccia	bx	
192.3	200.4	8.0	FC	felsic dyke	ma	
200.4	201.2	0.8	YC	silicified-clast breccia	bx	
201.2	224.2	23.0	BtS	biotite-feldspar schist	bd	
224.2	228.9	4.7	SZ	SZ	bd	
228.9	233.6	4.7	BtS	biotite-feldspar schist	bd	
233.6	234.8	1.2	UX	high-strain mafic-UM	bd	
234.8	239.2	4.4	PB	biotite-feldspar carb	ma	
239.2	250.2	11.0	BtS	biotite-feldspar schist	bd	
250.2	255.8	5.6	IV	mafic dyke	pb	
255.8	260.6	4.8	BtS	biotite-feldspar schist	bd	
260.6	261.9	1.2	IV	mafic dyke	ma	
261.9	273.1	11.2	BtS	biotite-feldspar schist	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0040	I304801	4.57	5	0.43	0.001
CFD0040	I304802	5	6	1	0.001
CFD0040	I304803	6	7	1	0.002
CFD0040	I304804	7	8	1	0.003
CFD0040	I304805	8	9	1	0.001
CFD0040	I304806	9	10	1	0.002
CFD0040	I304807	10	11	1	0.002
CFD0040	I304808	11	12	1	0.002
CFD0040	I304809	12	13	1	0.002
CFD0040	I304811	13	14	1	0.002
CFD0040	I304812	14	15	1	0.001
CFD0040	I304813	15	16	1	0.001
CFD0040	I304814	16	17	1	0.002
CFD0040	I304815	17	18	1	0.002
CFD0040	I304816	18	19	1	0.002
CFD0040	I304817	19	20	1	0.002
CFD0040	I304818	20	21	1	0.002

CFD0040	I304819	21	22	1	0.002
CFD0040	I304821	22	23	1	0.004
CFD0040	I304822	23	24	1	0.003
CFD0040	I304823	24	25	1	0.001
CFD0040	I304824	25	26	1	0.001
CFD0040	I304825	26	27	1	0.003
CFD0040	I304826	27	28	1	0.004
CFD0040	I304827	28	29	1	0.003
CFD0040	I304828	29	30	1	0.002
CFD0040	I304829	30	31	1	0.003
CFD0040	I304831	31	32	1	0.005
CFD0040	I304832	32	33	1	0.002
CFD0040	I304833	33	34	1	0.001
CFD0040	I304834	34	35	1	0.001
CFD0040	I304835	35	36	1	0.002
CFD0040	I304836	36	37	1	0.001
CFD0040	I304837	37	38	1	0.001
CFD0040	I304838	38	39	1	0.001
CFD0040	I304839	39	40	1	0.001
CFD0040	I304841	40	41	1	0.002
CFD0040	I304842	41	42	1	0.001
CFD0040	I304843	42	43	1	0.001
CFD0040	I304844	43	44	1	0.001
CFD0040	I304845	44	45	1	0.001
CFD0040	I304846	45	46	1	0.001
CFD0040	I304847	46	47	1	0.002
CFD0040	I304848	47	48	1	0.001
CFD0040	I304849	48	49	1	0.001
CFD0040	I304851	49	50	1	0.004
CFD0040	I304852	50	51	1	0.002
CFD0040	I304853	51	52	1	0.004
CFD0040	I304854	52	53	1	0.002
CFD0040	I304855	53	54	1	0.005
CFD0040	I304856	54	55	1	0.002
CFD0040	I304857	55	56	1	0.002
CFD0040	I304858	56	57	1	0.002
CFD0040	I304859	57	58	1	0.002
CFD0040	I304861	58	59	1	0.008

CFD0040	I304862	59	60	1	0.003
CFD0040	I304863	60	61	1	0.007
CFD0040	I304864	61	62	1	0.003
CFD0040	I304865	62	63	1	0.004
CFD0040	I304866	63	64	1	0.003
CFD0040	I304867	64	65	1	0.002
CFD0040	I304868	65	66	1	0.002
CFD0040	I304869	66	67	1	0.021
CFD0040	I304871	67	68	1	0.01
CFD0040	I304872	68	69	1	0.008
CFD0040	I304873	69	70	1	0.007
CFD0040	I304874	70	71	1	0.008
CFD0040	I304875	71	72	1	0.005
CFD0040	I304876	72	73	1	0.007
CFD0040	I304877	73	74	1	0.013
CFD0040	I304878	74	75	1	0.008
CFD0040	I304879	75	76	1	0.002
CFD0040	I304881	76	77	1	0.003
CFD0040	I304882	77	78	1	0.005
CFD0040	I304883	78	79	1	0.004
CFD0040	I304884	79	80	1	0.004
CFD0040	I304885	80	81	1	0.003
CFD0040	I304886	81	82	1	0.004
CFD0040	I304887	82	83	1	0.004
CFD0040	I304888	83	84	1	0.008
CFD0040	I304889	84	85	1	0.004
CFD0040	I304891	85	86	1	0.005
CFD0040	I304892	86	87	1	0.002
CFD0040	I304893	87	88	1	0.002
CFD0040	I304894	88	89	1	0.008
CFD0040	I304895	89	90	1	0.006
CFD0040	I304896	90	91	1	0.004
CFD0040	I304897	91	92	1	0.008
CFD0040	I304898	92	93	1	0.009
CFD0040	I304899	93	94	1	0.017
CFD0040	I304901	94	95	1	0.008
CFD0040	I304902	95	96	1	0.009
CFD0040	I304903	96	97	1	0.009

CFD0040	I304904	97	98	1	0.004
CFD0040	I304905	98	99	1	0.009
CFD0040	I304906	99	100	1	0.007
CFD0040	I304907	100	101	1	0.006
CFD0040	I304908	101	102	1	0.009
CFD0040	I304909	102	103	1	0.003
CFD0040	I304911	103	104	1	0.019
CFD0040	I304912	104	105	1	0.019
CFD0040	I304913	105	106	1	0.011
CFD0040	I304914	106	107	1	0.015
CFD0040	I304915	107	108	1	0.01
CFD0040	I304916	108	109	1	0.015
CFD0040	I304917	109	110	1	0.009
CFD0040	I304918	110	111	1	0.006
CFD0040	I304919	111	112	1	0.006
CFD0040	I304921	112	113	1	0.031
CFD0040	I304922	113	114	1	0.03
CFD0040	I304923	114	115	1	3.72
CFD0040	I304924	115	116	1	12.75
CFD0040	I304925	116	117	1	0.751
CFD0040	I304926	117	118	1	0.027
CFD0040	I304927	118	119	1	0.007
CFD0040	I304928	119	120	1	0.005
CFD0040	I304929	120	121	1	0.16
CFD0040	I304931	121	122	1	0.7
CFD0040	I304932	122	123	1	0.003
CFD0040	I304933	123	124	1	0.004
CFD0040	I304934	124	125	1	0.003
CFD0040	I304935	125	126	1	0.005
CFD0040	I304936	126	127	1	0.001
CFD0040	I304937	127	128	1	0.002
CFD0040	I304938	128	129	1	0.003
CFD0040	I304939	129	130	1	0.002
CFD0040	I304941	130	131	1	0.006
CFD0040	I304942	131	132	1	0.034
CFD0040	I304943	132	133	1	0.008
CFD0040	I304944	133	134	1	-0.001
CFD0040	I304945	134	135	1	0.001

CFD0040	I304946	135	136	1	0.002
CFD0040	I304947	136	137	1	0.001
CFD0040	I304948	137	138	1	-0.001
CFD0040	I304949	138	139	1	0.02
CFD0040	I304951	139	140	1	1.255
CFD0040	I304952	140	141	1	0.16
CFD0040	I304953	141	142	1	0.002
CFD0040	I304954	142	143	1	-0.001
CFD0040	I304955	143	144	1	-0.001
CFD0040	I304956	144	145	1	-0.001
CFD0040	I304957	145	146	1	-0.001
CFD0040	I304958	146	147	1	-0.001
CFD0040	I304959	147	148	1	-0.001
CFD0040	I304961	148	149	1	-0.001
CFD0040	I304962	149	150	1	-0.001
CFD0040	I304963	150	151	1	-0.001
CFD0040	I304964	151	152	1	-0.001
CFD0040	I304965	152	153	1	-0.001
CFD0040	I304966	153	154	1	-0.001
CFD0040	I304967	154	155	1	-0.001
CFD0040	I304968	155	156	1	-0.001
CFD0040	I304969	156	157	1	-0.001
CFD0040	I304971	157	158	1	-0.001
CFD0040	I304972	158	159	1	0.003
CFD0040	I304973	159	160	1	0.008
CFD0040	I304974	160	161	1	0.028
CFD0040	I304975	161	162	1	-0.001
CFD0040	I304976	162	163	1	-0.001
CFD0040	I304977	163	164	1	-0.001
CFD0040	I304978	164	165	1	-0.001
CFD0040	I304979	165	166	1	-0.001
CFD0040	I304981	166	167	1	-0.001
CFD0040	I304982	167	168	1	-0.001
CFD0040	I304983	168	169	1	-0.001
CFD0040	I304984	169	170	1	0.002
CFD0040	I304985	170	171	1	-0.001
CFD0040	I304986	171	172	1	-0.001
CFD0040	I304987	172	173	1	-0.001

CFD0040	I304988	173	174	1	-0.001
CFD0040	I304989	174	175	1	-0.001
CFD0040	I304991	175	176	1	-0.001
CFD0040	I304992	176	177	1	-0.001
CFD0040	I304993	177	178	1	-0.001
CFD0040	I304994	178	179	1	-0.001
CFD0040	I304995	179	180	1	-0.001
CFD0040	I304996	180	181	1	-0.001
CFD0040	I304997	181	182	1	-0.001
CFD0040	I304998	182	183	1	-0.001
CFD0040	I304999	183	184	1	-0.001
CFD0040	I305001	184	185	1	-0.001
CFD0040	I305002	185	186	1	-0.001
CFD0040	I305003	186	187	1	-0.001
CFD0040	I305004	187	188	1	-0.001
CFD0040	I305005	188	189	1	-0.001
CFD0040	I305006	189	190	1	-0.001
CFD0040	I305007	190	191	1	-0.001
CFD0040	I305008	191	192	1	-0.001
CFD0040	I305009	192	193	1	-0.001
CFD0040	I305011	193	194	1	-0.001
CFD0040	I305012	194	195	1	-0.001
CFD0040	I305013	195	196	1	-0.001
CFD0040	I305014	196	197	1	-0.001
CFD0040	I305015	197	198	1	-0.001
CFD0040	I305016	198	199	1	-0.001
CFD0040	I305017	199	200	1	-0.001
CFD0040	I305018	200	201	1	0.018
CFD0040	I305019	201	202	1	0.602
CFD0040	I305021	202	203	1	-0.001
CFD0040	I305022	203	204	1	0.005
CFD0040	I305023	204	205	1	-0.001
CFD0040	I305024	205	206	1	-0.001
CFD0040	I305025	206	207	1	-0.001
CFD0040	I305026	207	208	1	10.45
CFD0040	I305027	208	209	1	0.815
CFD0040	I305028	209	210	1	0.028
CFD0040	I305029	210	211	1	0.004

CFD0040	I305031	211	212	1	0.002
CFD0040	I305032	212	213	1	0.011
CFD0040	I305033	213	214	1	0.001
CFD0040	I305034	214	215	1	-0.001
CFD0040	I305035	215	216	1	-0.001
CFD0040	I305036	216	217	1	-0.001
CFD0040	I305037	217	218	1	-0.001
CFD0040	I305038	218	219	1	0.001
CFD0040	I305039	219	220	1	0.001
CFD0040	I305041	220	221	1	-0.001
CFD0040	I305042	221	222	1	-0.001
CFD0040	I305043	222	223	1	-0.001
CFD0040	I305044	223	224	1	0.193
CFD0040	I305045	224	225	1	0.34
CFD0040	I305046	225	226	1	0.637
CFD0040	I305047	226	227	1	7.04
CFD0040	I305048	227	228	1	1.51
CFD0040	I305049	228	229	1	0.366
CFD0040	I305051	229	230	1	0.043
CFD0040	I305052	230	231	1	0.005
CFD0040	I305053	231	232	1	0.001
CFD0040	I305054	232	233	1	0.003
CFD0040	I305055	233	234	1	0.001
CFD0040	I305056	234	235	1	0.001
CFD0040	I305057	235	236	1	-0.001
CFD0040	I305058	236	237	1	0.001
CFD0040	I305059	237	238	1	-0.001
CFD0040	I305061	238	239	1	-0.001
CFD0040	I305062	239	240	1	0.022
CFD0040	I305063	240	241	1	0.053
CFD0040	I305064	241	242	1	0.001
CFD0040	I305065	242	243	1	0.002
CFD0040	I305066	243	244	1	0.003
CFD0040	I305067	244	245	1	0.155
CFD0040	I305068	245	246	1	0.002
CFD0040	I305069	246	247	1	0.001
CFD0040	I305071	247	248	1	0.003
CFD0040	I305072	248	249	1	0.001

CFD0040	I305073	249	250	1	-0.001
CFD0040	I305074	250	251	1	-0.001
CFD0040	I305075	251	252	1	-0.001
CFD0040	I305076	252	253	1	-0.001
CFD0040	I305077	253	254	1	-0.001
CFD0040	I305078	254	255	1	-0.001
CFD0040	I305079	255	256	1	-0.001
CFD0040	I305081	256	257	1	-0.001
CFD0040	I305082	257	258	1	-0.001
CFD0040	I305083	258	259	1	-0.001
CFD0040	I305084	259	260	1	-0.001
CFD0040	I305085	260	261	1	-0.001
CFD0040	I305086	261	262	1	-0.001
CFD0040	I305087	262	263	1	0.095
CFD0040	I305088	263	264	1	-0.001
CFD0040	I305089	264	265	1	-0.001
CFD0040	I305091	265	266	1	0.001
CFD0040	I305092	266	267	1	-0.001
CFD0040	I305093	267	268	1	-0.001
CFD0040	I305094	268	269	1	-0.001
CFD0040	I305095	269	270	1	-0.001
CFD0040	I305096	270	271	1	-0.001
CFD0040	I305097	271	272	1	-0.001
CFD0040	I305098	272	273	1	-0.001

Drill Log: CFD0041

Easting	583052.6	Hole Length	260.91m	Prospect	Latte	Drill Started	Aug 09, 2010	Comment
Northing	6973147	Azimuth	359.9°	Target	Down-dip of CFD 11&1	Drill Completed	Aug 11, 2010	
Projection	UTM7-NAD83	Dip	-83.9°	Geologist	SGordon	Core Size	BTW	
Survey method	LidarZ/PLAN	Elevation	1115.4mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-85	PLAN
20.12	11.1	-85.8	Reflex
50.6	11.5	-85	Reflex
81.08	4.2	-84.4	Reflex
111.56	359.9	-83.9	Reflex
142.04	356.8	-83.5	Reflex
172.52	356.1	-83.4	Reflex
203	357.8	-82.9	Reflex
233.48	358.6	-82.8	Reflex
260.91	1.2	-81.7	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.2	3.2	CAS	overburden		
3.2	11.4	8.2	BtS	biotite-feldspar schist	bd	
11.4	16.0	4.6	MxM	biotite-feldspar schist	bd	
16.0	17.2	1.2	YC	silicified-clast breccia	bx	
17.2	29.5	12.4	MxM	biotite-feldspar schist	bd	
29.5	30.3	0.8	YC	silicified-clast breccia	bx	
30.3	39.9	9.6	YC	silicified-clast breccia	bx	
39.9	40.3	0.4	YC	silicified-clast breccia	bx	
40.3	46.8	6.5	YC	silicified-clast breccia	bx	
46.8	71.2	24.4	MxF	gneiss	bd	
71.2	75.9	4.6	YC	silicified-clast breccia	bx	
75.9	95.6	19.8	YC	silicified-clast breccia	bx	
95.6	98.2	2.6	YC	silicified-clast breccia	bx	
98.2	102.9	4.7	YC	silicified-clast breccia	bx	
102.9	116.1	13.2	FG	gneiss	bd	
116.1	118.0	1.9	FLT	fault zone	md	
118.0	134.4	16.4	YC	silicified-clast breccia	bx	

134.4	144.7	10.3	FLT	fault zone	bx	
144.7	155.6	10.9	YC	silicified-clast breccia	bx	
155.6	167.0	11.4	BtS	biotite-feldspar schist	bd	
167.0	167.8	0.9	FC	felsic dyke	fg	
167.8	170.2	2.4	RQM	felsic schist_mylonite	bd	Quartz Ribbons
170.2	177.1	6.9	BtS	biotite-feldspar schist	bd	
177.1	187.2	10.0	RQM	felsic schist_mylonite	bd	mix of Quartz ribbon SZ and Biotite SZ
187.2	189.1	1.9	YC	silicified-clast breccia	bx	Sulphide rich grey rock
189.1	192.8	3.7	SZ	SZ	bd	
192.8	194.4	1.6	PyF	sulphide-matrix BRX	bx	Sulphide rich
194.4	198.9	4.5	SZ	SZ	bd	
198.9	199.7	0.7	SZ	SZ	bx	
199.7	202.5	2.8	RQM	felsic schist_mylonite	bd	mix of quartz ribbons and biotite
202.5	260.9	58.4	RQM	felsic schist_mylonite	bd	85%Biotite SZ 15% Quartz Ribbon SZ

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0041	I305099	3.2	4	0.8	0.004
CFD0041	I305101	4	5	1	0.004
CFD0041	I305102	5	6	1	0.001
CFD0041	I305103	6	7	1	0.001
CFD0041	I305104	7	8	1	0.001
CFD0041	I305105	8	9	1	0.002
CFD0041	I305106	9	10	1	0.001
CFD0041	I305107	10	11	1	0.003
CFD0041	I305108	11	12	1	0.145
CFD0041	I305109	12	13	1	0.001
CFD0041	I305111	13	14	1	0.001
CFD0041	I305112	14	15	1	0.007
CFD0041	I305113	15	16	1	0.041
CFD0041	I305114	16	17	1	0.057
CFD0041	I305115	17	18	1	0.002
CFD0041	I305116	18	19	1	0.001
CFD0041	I305117	19	20	1	0.003
CFD0041	I305118	20	21	1	0.003
CFD0041	I305119	21	22	1	0.002
CFD0041	I305120	22	23	1	0.002
CFD0041	I305121	23	24	1	0.005
CFD0041	I305122	24	25	1	0.004

CFD0041	I305123	25	26	1	0.004
CFD0041	I305124	26	27	1	0.003
CFD0041	I305125	27	28	1	0.001
CFD0041	I305126	28	29	1	0.005
CFD0041	I305127	29	30	1	0.002
CFD0041	I305128	30	31	1	0.003
CFD0041	I305129	31	32	1	0.002
CFD0041	I305131	32	33	1	0.004
CFD0041	I305132	33	34	1	0.003
CFD0041	I305133	34	35	1	0.002
CFD0041	I305134	35	36	1	0.006
CFD0041	I305135	36	37	1	0.002
CFD0041	I305136	37	38	1	0.002
CFD0041	I305137	38	39	1	0.004
CFD0041	I305138	39	40	1	0.002
CFD0041	I305139	40	41	1	0.001
CFD0041	I305141	41	42	1	0.002
CFD0041	I305142	42	43	1	0.002
CFD0041	I305143	43	44	1	0.002
CFD0041	I305144	44	45	1	0.004
CFD0041	I305145	45	46	1	-0.001
CFD0041	I305146	46	47	1	0.001
CFD0041	I305147	47	48	1	0.002
CFD0041	I305148	48	49	1	0.001
CFD0041	I305149	49	50	1	0.005
CFD0041	I305151	50	51	1	0.002
CFD0041	I305152	51	52	1	0.001
CFD0041	I305153	52	53	1	0.002
CFD0041	I305154	53	54	1	0.001
CFD0041	I305155	54	55	1	0.001
CFD0041	I305156	55	56	1	0.003
CFD0041	I305157	56	57	1	0.006
CFD0041	I305158	57	58	1	0.003
CFD0041	I305159	58	59	1	0.004
CFD0041	I305161	59	60	1	0.001
CFD0041	I305162	60	61	1	-0.001
CFD0041	I305163	61	62	1	-0.001
CFD0041	I305164	62	63	1	-0.001

CFD0041	I305165	63	64	1	-0.001
CFD0041	I305166	64	65	1	0.001
CFD0041	I305167	65	66	1	0.005
CFD0041	I305168	66	67	1	0.001
CFD0041	I305169	67	68	1	0.001
CFD0041	I305171	68	69	1	0.001
CFD0041	I305172	69	70	1	0.001
CFD0041	I305173	70	71	1	-0.001
CFD0041	I305174	71	72	1	0.001
CFD0041	I305175	72	73	1	0.001
CFD0041	I305176	73	74	1	-0.001
CFD0041	I305177	74	75	1	-0.001
CFD0041	I305178	75	76	1	-0.001
CFD0041	I305179	76	77	1	-0.001
CFD0041	I305181	77	78	1	-0.001
CFD0041	I305182	78	79	1	-0.001
CFD0041	I305183	79	80	1	-0.001
CFD0041	I305184	80	81	1	-0.001
CFD0041	I305185	81	82	1	-0.001
CFD0041	I305186	82	83	1	-0.001
CFD0041	I305187	83	84	1	-0.001
CFD0041	I305188	84	85	1	-0.001
CFD0041	I305189	85	86	1	-0.001
CFD0041	I305191	86	87	1	0.001
CFD0041	I305192	87	88	1	-0.001
CFD0041	I305193	88	89	1	0.001
CFD0041	I305194	89	90	1	-0.001
CFD0041	I305195	90	91	1	0.001
CFD0041	I305196	91	92	1	0.004
CFD0041	I305197	92	93	1	0.021
CFD0041	I305198	93	94	1	0.002
CFD0041	I305199	94	95	1	0.002
CFD0041	I305201	95	96	1	0.003
CFD0041	I305202	96	97	1	0.002
CFD0041	I305203	97	98	1	-0.001
CFD0041	I305204	98	99	1	0.001
CFD0041	I305205	99	100	1	0.001
CFD0041	I305206	100	101	1	0.004

CFD0041	I305207	101	102	1	0.007
CFD0041	I305208	102	103	1	0.001
CFD0041	I305209	103	104	1	0.003
CFD0041	I305211	104	105	1	0.001
CFD0041	I305212	105	106	1	0.01
CFD0041	I305213	106	107	1	-0.001
CFD0041	I305214	107	108	1	0.003
CFD0041	I305215	108	109	1	0.001
CFD0041	I305216	109	110	1	0.002
CFD0041	I305217	110	111	1	0.002
CFD0041	I305218	111	112	1	0.002
CFD0041	I305219	112	113	1	0.002
CFD0041	I305221	113	114	1	0.049
CFD0041	I305222	114	115	1	0.001
CFD0041	I305223	115	116	1	0.002
CFD0041	I305224	116	117	1	0.001
CFD0041	I305225	117	118	1	0.001
CFD0041	I305226	118	119	1	0.003
CFD0041	I305227	119	120	1	0.001
CFD0041	I305228	120	121	1	0.002
CFD0041	I305229	121	122	1	0.002
CFD0041	I305231	122	123	1	0.003
CFD0041	I305232	123	124	1	0.002
CFD0041	I305233	124	125	1	0.001
CFD0041	I305234	125	126	1	0.002
CFD0041	I305235	126	127	1	0.001
CFD0041	I305236	127	128	1	0.005
CFD0041	I305237	128	129	1	0.001
CFD0041	I305238	129	130	1	0.002
CFD0041	I305239	130	131	1	0.001
CFD0041	I305241	131	132	1	-0.001
CFD0041	I305242	132	133	1	-0.001
CFD0041	I305243	133	134	1	0.001
CFD0041	I305244	134	135	1	0.001
CFD0041	I305245	135	136	1	0.012
CFD0041	I305246	136	137	1	0.001
CFD0041	I305247	137	138	1	0.002
CFD0041	I305248	138	139	1	0.001

CFD0041	I305249	139	140	1	0.001
CFD0041	I305251	140	141	1	0.001
CFD0041	I305252	141	142	1	0.001
CFD0041	I305253	142	143	1	0.002
CFD0041	I305254	143	144	1	0.001
CFD0041	I305255	144	145	1	0.001
CFD0041	I305256	145	146	1	0.004
CFD0041	I305257	146	147	1	0.005
CFD0041	I305258	147	148	1	0.006
CFD0041	I305259	148	149	1	0.003
CFD0041	I305261	149	150	1	0.004
CFD0041	I305262	150	151	1	0.01
CFD0041	I305263	151	152	1	0.003
CFD0041	I305264	152	153	1	0.007
CFD0041	I305265	153	154	1	0.057
CFD0041	I305266	154	155	1	0.051
CFD0041	I305267	155	156	1	0.001
CFD0041	I305268	156	157	1	0.001
CFD0041	I305269	157	158	1	0.001
CFD0041	I305271	158	159	1	0.001
CFD0041	I305272	159	160	1	0.001
CFD0041	I305273	160	161	1	0.001
CFD0041	I305274	161	162	1	0.001
CFD0041	I305275	162	163	1	0.001
CFD0041	I305276	163	164	1	0.001
CFD0041	I305277	164	165	1	0.001
CFD0041	I305278	165	166	1	0.002
CFD0041	I305279	166	167	1	0.002
CFD0041	I305281	167	168	1	0.053
CFD0041	I305282	168	169	1	0.106
CFD0041	I305283	169	170	1	0.001
CFD0041	I305284	170	171	1	0.001
CFD0041	I305285	171	172	1	0.002
CFD0041	I305286	172	173	1	0.001
CFD0041	I305287	173	174	1	0.001
CFD0041	I305288	174	175	1	0.006
CFD0041	I305289	175	176	1	0.002
CFD0041	I305291	176	177	1	0.001

CFD0041	I305292	177	178	1	0.001
CFD0041	I305293	178	179	1	0.001
CFD0041	I305294	179	180	1	0.001
CFD0041	I305295	180	181	1	0.003
CFD0041	I305296	181	182	1	0.001
CFD0041	I305297	182	183	1	0.049
CFD0041	I305298	183	184	1	0.072
CFD0041	I305299	184	185	1	0.002
CFD0041	I305301	185	186	1	0.002
CFD0041	I305302	186	187	1	0.002
CFD0041	I305303	187	188	1	2.13
CFD0041	I305304	188	189	1	2.09
CFD0041	I305305	189	190	1	0.17
CFD0041	I305306	190	191	1	0.019
CFD0041	I305307	191	192	1	0.005
CFD0041	I305308	192	193	1	0.085
CFD0041	I305309	193	194	1	1.495
CFD0041	I305311	194	195	1	0.057
CFD0041	I305312	195	196	1	0.004
CFD0041	I305313	196	197	1	0.002
CFD0041	I305314	197	198	1	0.005
CFD0041	I305315	198	199	1	0.002
CFD0041	I305316	199	200	1	1.015
CFD0041	I305317	200	201	1	0.006
CFD0041	I305318	201	202	1	0.003
CFD0041	I305319	202	203	1	0.202
CFD0041	I305321	203	204	1	1.005
CFD0041	I305322	204	205	1	0.213
CFD0041	I305323	205	206	1	0.004
CFD0041	I305324	206	207	1	0.004
CFD0041	I305325	207	208	1	0.003
CFD0041	I305326	208	209	1	0.002
CFD0041	I305327	209	210	1	0.003
CFD0041	I305328	210	211	1	0.003
CFD0041	I305329	211	212	1	0.002
CFD0041	I305331	212	213	1	0.002
CFD0041	I305332	213	214	1	0.002
CFD0041	I305333	214	215	1	0.002

CFD0041	I305334	215	216	1	-0.001
CFD0041	I305335	216	217	1	-0.001
CFD0041	I305336	217	218	1	-0.001
CFD0041	I305337	218	219	1	-0.001
CFD0041	I305338	219	220	1	-0.001
CFD0041	I305339	220	221	1	-0.001
CFD0041	I305341	221	222	1	0.002
CFD0041	I305342	222	223	1	0.005
CFD0041	I305343	223	224	1	0.004
CFD0041	I305344	224	225	1	0.002
CFD0041	I305345	225	226	1	0.001
CFD0041	I305346	226	227	1	0.001
CFD0041	I305347	227	228	1	0.001
CFD0041	I305348	228	229	1	0.001
CFD0041	I305349	229	230	1	0.001
CFD0041	I305351	230	231	1	0.001
CFD0041	I305352	231	232	1	0.001
CFD0041	I305353	232	233	1	0.001
CFD0041	I305354	233	234	1	0.001
CFD0041	I305355	234	235	1	0.001
CFD0041	I305356	235	236	1	0.001
CFD0041	I305357	236	237	1	0.001
CFD0041	I305358	237	238	1	0.001
CFD0041	I305359	238	239	1	0.001
CFD0041	I305361	239	240	1	0.001
CFD0041	I305362	240	241	1	0.001
CFD0041	I305363	241	242	1	0.001
CFD0041	I305364	242	243	1	-0.001
CFD0041	I305365	243	244	1	0.001
CFD0041	I305366	244	245	1	0.001
CFD0041	I305367	245	246	1	0.001
CFD0041	I305368	246	247	1	0.008
CFD0041	I305369	247	248	1	0.001
CFD0041	I305371	248	249	1	0.003
CFD0041	I305372	249	250	1	0.001
CFD0041	I305373	250	251	1	0.001
CFD0041	I305374	251	252	1	0.001
CFD0041	I305375	252	253	1	0.001

CFD0041	I305376	253	254	1	0.001
CFD0041	I305377	254	255	1	-0.001
CFD0041	I305378	255	256	1	0.005
CFD0041	I305379	256	257	1	0.008
CFD0041	I305381	257	258	1	0.001
CFD0041	I305382	258	259	1	0.001
CFD0041	I305383	259	260	1	0.001
CFD0041	I305384	260	260.91	0.91	0.151

Drill Log: CFD0042

Easting	579720	Hole Length	99.06m	Prospect	Regional	Drill Started	Aug 08, 2010	Comment	
Northing	6974022	Azimuth	0°	Target	Under 1.623g/t Au soil	Drill Completed	Aug 09, 2010		
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW		
Survey method	LidarZ/PLAN	Elevation	995.2mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	5.6	5.6	CAS	overburden		
5.6	13.8	8.2	GG	granite	pp	granite rubble
13.8	20.8	7.0	SZ	SZ	my	Sheared Granite
20.8	29.7	9.0	SZ	SZ	my	Sheared Granite and Granite Breccia
29.7	30.9	1.2	SZ	SZ		Xenolith of country rock?
30.9	39.0	8.2	SZ	SZ	my	Sheared Granite and Granite Breccia
39.0	49.6	10.6	SZ	SZ	my	Unconsolidated Sheared Granite
49.6	55.4	5.8	SZ	SZ	my	sheared granite, strong limonite alteration
55.4	66.6	11.2	SZ	SZ	bd	Xenolith of country rock? carbonate rich. with sheared granite breccia
66.6	69.1	2.5	SZ	SZ	my	Sheared Granite
69.1	75.2	6.1	SZ	SZ	bx	brecciated sheared granite
75.2	96.9	21.7	SZ	SZ	my	Sheared Granite and Granite Breccia
96.9	99.1	2.2	SZ	SZ	fg	Carbonate rich rock

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0042	I307449	5.6	6	0.4	0.017
CFD0042	I307451	6	7	1	0.012
CFD0042	I307452	7	8	1	0.012
CFD0042	I307453	8	9	1	0.009
CFD0042	I307454	9	10	1	0.006
CFD0042	I307455	10	11	1	0.017
CFD0042	I307456	11	12	1	0.029
CFD0042	I307457	12	13	1	0.053
CFD0042	I307458	13	14	1	0.072
CFD0042	I307459	14	15	1	0.026

CFD0042	I307461	15	16	1	0.007
CFD0042	I307462	16	17	1	0.003
CFD0042	I307463	17	18	1	0.002
CFD0042	I307464	18	19	1	0.002
CFD0042	I307465	19	20	1	0.008
CFD0042	I307466	20	21	1	1.815
CFD0042	I307467	21	22	1	0.374
CFD0042	I307468	22	23	1	0.969
CFD0042	I307469	23	24	1	0.436
CFD0042	I307471	24	25	1	0.012
CFD0042	I307472	25	26	1	0.01
CFD0042	I307473	26	27	1	0.019
CFD0042	I307474	27	28	1	0.026
CFD0042	I307475	28	29	1	0.017
CFD0042	I307476	29	30	1	0.004
CFD0042	I307477	30	31	1	0.003
CFD0042	I307478	31	32	1	0.004
CFD0042	I307479	32	33	1	0.008
CFD0042	I307481	33	34	1	0.004
CFD0042	I307482	34	35	1	0.011
CFD0042	I307483	35	36	1	0.065
CFD0042	I307484	36	37	1	0.013
CFD0042	I307485	37	38	1	0.006
CFD0042	I307486	38	39	1	0.008
CFD0042	I307487	39	40	1	0.016
CFD0042	I307488	40	41	1	0.01
CFD0042	I307489	41	42	1	0.007
CFD0042	I307491	42	43	1	0.013
CFD0042	I307492	43	44	1	0.005
CFD0042	I307493	44	45	1	0.017
CFD0042	I307494	45	46	1	0.009
CFD0042	I307495	46	47	1	0.005
CFD0042	I307496	47	48	1	0.01
CFD0042	I307497	48	49	1	0.012
CFD0042	I307498	49	50	1	0.014
CFD0042	I307499	50	51	1	0.018
CFD0042	I307501	51	52	1	0.007
CFD0042	I307502	52	53	1	0.005

CFD0042	I307503	53	54	1	0.003
CFD0042	I307504	54	55	1	0.003
CFD0042	I307505	55	56	1	0.002
CFD0042	I307506	56	57	1	0.002
CFD0042	I307507	57	58	1	0.002
CFD0042	I307508	58	59	1	0.003
CFD0042	I307509	59	60	1	0.003
CFD0042	I307511	60	61	1	0.003
CFD0042	I307512	61	62	1	0.002
CFD0042	I307513	62	63	1	0.002
CFD0042	I307514	63	64	1	0.002
CFD0042	I307515	64	65	1	0.004
CFD0042	I307516	65	66	1	0.002
CFD0042	I307517	66	67	1	0.002
CFD0042	I307518	67	68	1	0.002
CFD0042	I307519	68	69	1	0.001
CFD0042	I307521	69	70	1	0.002
CFD0042	I307522	70	71	1	0.004
CFD0042	I307523	71	72	1	-0.001
CFD0042	I307524	72	73	1	0.001
CFD0042	I307525	73	74	1	-0.001
CFD0042	I307526	74	75	1	-0.001
CFD0042	I307527	75	76	1	-0.001
CFD0042	I307528	76	77	1	-0.001
CFD0042	I307529	77	78	1	-0.001
CFD0042	I307531	78	79	1	-0.001
CFD0042	I307532	79	80	1	-0.001
CFD0042	I307533	80	81	1	-0.001
CFD0042	I307534	81	82	1	0.001
CFD0042	I307535	82	83	1	-0.001
CFD0042	I307536	83	84	1	-0.001
CFD0042	I307537	84	85	1	-0.001
CFD0042	I307538	85	86	1	-0.001
CFD0042	I307539	86	87	1	-0.001
CFD0042	I307541	87	88	1	-0.001
CFD0042	I307542	88	89	1	-0.001
CFD0042	I307543	89	90	1	-0.001
CFD0042	I307544	90	91	1	0.002

CFD0042	I307545	91	92	1	-0.001
CFD0042	I307546	92	93	1	-0.001
CFD0042	I307547	93	94	1	-0.001
CFD0042	I307548	94	95	1	-0.001
CFD0042	I307549	95	96	1	-0.001
CFD0042	I307551	96	97	1	-0.001
CFD0042	I307552	97	98	1	-0.001
CFD0042	I307553	98	99.06	1.06	-0.001

Drill Log: CFD0043

Easting	579720	Hole Length	257.56m	Prospect	Regional	Drill Started	Aug 09, 2010	Comment
Northing	6974022	Azimuth	8.9°	Target	Under 1.623g/t Au soil	Drill Completed	Aug 12, 2010	
Projection	UTM7-NAD83	Dip	-78.3°	Geologist		Core Size	BTW	
Survey method	LidarZ/PLAN	Elevation	995.2mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
44.2	4.7	-78.8	Reflex
74.68	6.5	-79	Reflex
105.16	6.2	-78.6	Reflex
135.64	7	-78.5	Reflex
166.12	8.9	-78.3	Reflex
196.6	9.5	-77.7	Reflex
227.08	10.1	-77.4	Reflex
257.56	9.6	-80	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	6.7	6.7	CAS	overburden		
6.7	12.9	6.2	GG	granite		Granite rubble, boulders at top of hole.
12.9	34.4	21.5	RQM	felsic schist_mylonite	bd	sheared quartz ribbon mylonite
34.4	42.3	7.9	YO	breccia_other	bx	brecciated sheared granite and sheared granite
42.3	47.2	4.9	MsS	felsic schist_mylonite	bd	feldspar +- musc schist
47.2	49.0	1.8	RQM	felsic schist_mylonite	my	sheared granite, quartz ribbon mylonite
49.0	55.9	6.9	SZ	SZ		sulphidic, carbonate altered sheared rock
55.9	86.0	30.2	RQM	felsic schist_mylonite	my	Felsic Shear zone rock (quartz ribbon mylonite)+- Sulphide bands
86.0	93.0	7.0	YO	breccia_other	ch	chalcedonic breccia
93.0	107.1	14.1	RQM	felsic schist_mylonite	an	augen?-felsic shear zone rock (quartz ribbon mylonite)
107.1	120.0	12.9	RQM	felsic schist_mylonite	bxm	sulphidic felsic breccia with quartz ribbon mylonite
120.0	128.1	8.1	RQM	felsic schist_mylonite	my	Felsic Shear zone rock (quartz ribbon mylonite)+- Sulphide bands
128.1	146.7	18.7	BtS	biotite-feldspar schist	fg	Mafic gneiss with quartz ribbon mylonite
146.7	163.0	16.3	RQM	felsic schist_mylonite	my	Felsic Shear zone rock (quartz ribbon mylonite)+- patchy Sulphide bands
163.0	170.7	7.8	BtS	biotite-feldspar schist	fg	Mafic gneiss
170.7	175.2	4.5	RQM	felsic schist_mylonite	my	Felsic Shear zone rock (quartz ribbon mylonite)+- patchy Sulphide bands
175.2	178.9	3.8	BtS	biotite-feldspar schist	fg	Mafic gneiss (foliated)
178.9	205.2	26.3	RQM	felsic schist_mylonite	my	Felsic (augen?) Shear zone rock (quartz ribbon mylonite)+- patchy Sulphide bands

205.2	207.8	2.6	BtS	biotite-feldspar schist	ma	Mafic dyke (Unfoliated)
207.8	214.8	7.1	RQM	felsic schist_mylonite	my	Ribbon Quartz Mylonite with a few heavily silicified (chalcedonic?) zones +- patchy Sulphide bands
214.8	221.9	7.1	YO	breccia_other	bxm	Heavily silicified felsic breccia
221.9	226.6	4.7	RQM	felsic schist_mylonite	my	Ribbon Quartz Mylonite +- patchy Sulphide bands
226.6	234.9	8.3	BtS	biotite-feldspar schist	fg	Mafic gneiss (foliated)
234.9	257.6	22.7	RQM	felsic schist_mylonite	my	Ribbon Quartz Mylonite +- patchy Sulphide bands

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0043	I307554	6.68	8	1.32	0.008
CFD0043	I307555	8	9	1	0.014
CFD0043	I307556	9	10	1	0.028
CFD0043	I307557	10	11	1	0.158
CFD0043	I307558	11	12	1	0.153
CFD0043	I307559	12	13	1	0.245
CFD0043	I307561	13	14	1	1.065
CFD0043	I307562	14	15	1	0.025
CFD0043	I307563	15	16	1	0.021
CFD0043	I307564	16	17	1	0.364
CFD0043	I307565	17	18	1	1.485
CFD0043	I307566	18	19	1	1.6
CFD0043	I307567	19	20	1	0.117
CFD0043	I307568	20	21	1	0.036
CFD0043	I307569	21	22	1	0.007
CFD0043	I307571	22	23	1	0.011
CFD0043	I307572	23	24	1	0.009
CFD0043	I307573	24	25	1	0.004
CFD0043	I307574	25	26	1	-0.001
CFD0043	I307575	26	27	1	0.001
CFD0043	I307576	27	28	1	0.002
CFD0043	I307577	28	29	1	0.004
CFD0043	I307578	29	30	1	0.002
CFD0043	I307579	30	31	1	0.005
CFD0043	I307581	31	32	1	0.002
CFD0043	I307582	32	33	1	0.002
CFD0043	I307583	33	34	1	-0.001
CFD0043	I307584	34	35	1	0.023
CFD0043	I307585	35	36	1	0.006

CFD0043	I307586	36	37	1	0.036
CFD0043	I307587	37	38	1	0.221
CFD0043	I307588	38	39	1	0.242
CFD0043	I307589	39	40	1	0.278
CFD0043	I307591	40	41	1	0.085
CFD0043	I307592	41	42	1	0.027
CFD0043	I307593	42	43	1	0.004
CFD0043	I307594	43	44	1	0.002
CFD0043	I307595	44	45	1	-0.001
CFD0043	I307596	45	46	1	0.001
CFD0043	I307597	46	47	1	0.001
CFD0043	I307598	47	48	1	0.001
CFD0043	I307599	48	49	1	-0.001
CFD0043	I307601	49	50	1	0.077
CFD0043	I307602	50	51	1	0.036
CFD0043	I307603	51	52	1	0.037
CFD0043	I307604	52	53	1	0.005
CFD0043	I307605	53	54	1	0.068
CFD0043	I307606	54	55	1	0.005
CFD0043	I307607	55	56	1	0.001
CFD0043	I307608	56	57	1	0.001
CFD0043	I307609	57	58	1	0.003
CFD0043	I307611	58	59	1	-0.001
CFD0043	I307612	59	60	1	-0.001
CFD0043	I307613	60	61	1	-0.001
CFD0043	I307614	61	62	1	-0.001
CFD0043	I307615	62	63	1	0.001
CFD0043	I307616	63	64	1	0.003
CFD0043	I307617	64	65	1	0.001
CFD0043	I307618	65	66	1	-0.001
CFD0043	I307619	66	67	1	0.002
CFD0043	I307621	67	68	1	-0.001
CFD0043	I307622	68	69	1	0.001
CFD0043	I307623	69	70	1	-0.001
CFD0043	I307624	70	71	1	-0.001
CFD0043	I307625	71	72	1	-0.001
CFD0043	I307626	72	73	1	0.002
CFD0043	I307627	73	74	1	0.004

CFD0043	I307628	74	75	1	0.003
CFD0043	I307629	75	76	1	0.001
CFD0043	I307631	76	77	1	0.004
CFD0043	I307632	77	78	1	0.002
CFD0043	I307633	78	79	1	0.042
CFD0043	I307634	79	80	1	0.036
CFD0043	I307635	80	81	1	0.013
CFD0043	I307636	81	82	1	0.045
CFD0043	I307637	82	83	1	0.284
CFD0043	I307638	83	84	1	0.576
CFD0043	I307639	84	85	1	0.002
CFD0043	I307641	85	86	1	0.025
CFD0043	I307642	86	87	1	0.025
CFD0043	I307643	87	88	1	0.065
CFD0043	I307644	88	89	1	0.056
CFD0043	I307645	89	90	1	0.444
CFD0043	I307646	90	91	1	0.193
CFD0043	I307647	91	92	1	0.308
CFD0043	I307648	92	93	1	0.006
CFD0043	I307649	93	94	1	0.008
CFD0043	I307651	94	95	1	0.013
CFD0043	I307652	95	96	1	0.002
CFD0043	I307653	96	97	1	0.001
CFD0043	I307654	97	98	1	0.001
CFD0043	I307655	98	99	1	-0.001
CFD0043	I307656	99	100	1	-0.001
CFD0043	I307657	100	101	1	-0.001
CFD0043	I307658	101	102	1	-0.001
CFD0043	I307659	102	103	1	0.002
CFD0043	I307661	103	104	1	-0.001
CFD0043	I307662	104	105	1	-0.001
CFD0043	I307663	105	106	1	-0.001
CFD0043	I307664	106	107	1	-0.001
CFD0043	I307665	107	108	1	0.002
CFD0043	I307666	108	109	1	0.002
CFD0043	I307667	109	110	1	0.002
CFD0043	I307668	110	111	1	0.101
CFD0043	I307669	111	112	1	0.092

CFD0043	I307671	112	113	1	0.007
CFD0043	I307672	113	114	1	0.001
CFD0043	I307673	114	115	1	0.001
CFD0043	I307674	115	116	1	0.021
CFD0043	I307675	116	117	1	0.2
CFD0043	I307676	117	118	1	0.003
CFD0043	I307677	118	119	1	0.001
CFD0043	I307678	119	120	1	0.001
CFD0043	I307679	120	121	1	0.001
CFD0043	I307681	121	122	1	0.162
CFD0043	I307682	122	123	1	0.006
CFD0043	I307683	123	124	1	-0.001
CFD0043	I307684	124	125	1	0.001
CFD0043	I307685	125	126	1	-0.001
CFD0043	I307686	126	127	1	-0.001
CFD0043	I307687	127	128	1	-0.001
CFD0043	I307688	128	129	1	-0.001
CFD0043	I307689	129	130	1	-0.001
CFD0043	I307691	130	131	1	-0.001
CFD0043	I307692	131	132	1	-0.001
CFD0043	I307693	132	133	1	-0.001
CFD0043	I307694	133	134	1	-0.001
CFD0043	I307695	134	135	1	-0.001
CFD0043	I307696	135	136	1	-0.001
CFD0043	I307697	136	137	1	-0.001
CFD0043	I307698	137	138	1	-0.001
CFD0043	I307699	138	139	1	0.001
CFD0043	I307701	139	140	1	-0.001
CFD0043	I307702	140	141	1	-0.001
CFD0043	I307703	141	142	1	-0.001
CFD0043	I307704	142	143	1	-0.001
CFD0043	I307705	143	144	1	-0.001
CFD0043	I307706	144	145	1	-0.001
CFD0043	I307707	145	146	1	-0.001
CFD0043	I307708	146	147	1	0.004
CFD0043	I307709	147	148	1	-0.001
CFD0043	I307711	148	149	1	0.002
CFD0043	I307712	149	150	1	0.001

CFD0043	I307713	150	151	1	-0.001
CFD0043	I307714	151	152	1	-0.001
CFD0043	I307715	152	153	1	0.004
CFD0043	I307716	153	154	1	0.007
CFD0043	I307717	154	155	1	0.002
CFD0043	I307718	155	156	1	-0.001
CFD0043	I307719	156	157	1	0.001
CFD0043	I307721	157	158	1	0.001
CFD0043	I307722	158	159	1	0.001
CFD0043	I307723	159	160	1	0.001
CFD0043	I307724	160	161	1	0.001
CFD0043	I307725	161	162	1	-0.001
CFD0043	I307726	162	163	1	0.001
CFD0043	I307727	163	164	1	0.001
CFD0043	I307728	164	165	1	-0.001
CFD0043	I307729	165	166	1	-0.001
CFD0043	I307731	166	167	1	0.001
CFD0043	I307732	167	168	1	0.001
CFD0043	I307733	168	169	1	0.004
CFD0043	I307734	169	170	1	-0.001
CFD0043	I307735	170	171	1	-0.001
CFD0043	I307736	171	172	1	0.004
CFD0043	I307737	172	173	1	0.001
CFD0043	I307738	173	174	1	0.002
CFD0043	I307739	174	175	1	0.001
CFD0043	I307741	175	176	1	0.001
CFD0043	I307742	176	177	1	0.001
CFD0043	I307743	177	178	1	-0.001
CFD0043	I307744	178	179	1	-0.001
CFD0043	I307745	179	180	1	0.001
CFD0043	I307746	180	181	1	0.001
CFD0043	I307747	181	182	1	0.001
CFD0043	I307748	182	183	1	0.001
CFD0043	I307749	183	184	1	-0.001
CFD0043	I307751	184	185	1	0.002
CFD0043	I307752	185	186	1	0.001
CFD0043	I307753	186	187	1	0.003
CFD0043	I307754	187	188	1	0.002

CFD0043	I307755	188	189	1	0.001
CFD0043	I307756	189	190	1	0.001
CFD0043	I307757	190	191	1	-0.001
CFD0043	I307758	191	192	1	0.001
CFD0043	I307759	192	193	1	-0.001
CFD0043	I307761	193	194	1	-0.001
CFD0043	I307762	194	195	1	0.002
CFD0043	I307763	195	196	1	0.001
CFD0043	I307764	196	197	1	0.001
CFD0043	I307765	197	198	1	0.001
CFD0043	I307766	198	199	1	-0.001
CFD0043	I307767	199	200	1	-0.001
CFD0043	I307768	200	201	1	-0.001
CFD0043	I307769	201	202	1	0.001
CFD0043	I307771	202	203	1	0.001
CFD0043	I307772	203	204	1	-0.001
CFD0043	I307773	204	205	1	-0.001
CFD0043	I307774	205	206	1	-0.001
CFD0043	I307775	206	207	1	-0.001
CFD0043	I307776	207	208	1	-0.001
CFD0043	I307777	208	209	1	-0.001
CFD0043	I307778	209	210	1	-0.001
CFD0043	I307779	210	211	1	0.002
CFD0043	I307781	211	212	1	0.001
CFD0043	I307782	212	213	1	0.001
CFD0043	I307783	213	214	1	-0.001
CFD0043	I307784	214	215	1	0.001
CFD0043	I307785	215	216	1	0.002
CFD0043	I307786	216	217	1	0.001
CFD0043	I307787	217	218	1	0.001
CFD0043	I307788	218	219	1	0.002
CFD0043	I307789	219	220	1	0.001
CFD0043	I307791	220	221	1	0.002
CFD0043	I354500	221	222	1	3.4
CFD0043	I307792	221	222	1	0.001
CFD0043	I307793	222	223	1	0.002
CFD0043	I307794	223	224	1	0.001
CFD0043	I307795	224	225	1	-0.001

CFD0043	I307796	225	226	1	-0.001
CFD0043	I307797	226	227	1	-0.001
CFD0043	I307798	227	228	1	-0.001
CFD0043	I307799	228	229	1	-0.001
CFD0043	I307801	229	230	1	0.002
CFD0043	I307802	230	231	1	0.002
CFD0043	I307803	231	232	1	-0.001
CFD0043	I307804	232	233	1	-0.001
CFD0043	I307805	233	234	1	-0.001
CFD0043	I307806	234	235	1	-0.001
CFD0043	I307807	235	236	1	-0.001
CFD0043	I307808	236	237	1	0.001
CFD0043	I307809	237	238	1	0.002
CFD0043	I307811	238	239	1	0.007
CFD0043	I307812	239	240	1	0.002
CFD0043	I307813	240	241	1	-0.001
CFD0043	I307814	241	242	1	-0.001
CFD0043	I307815	242	243	1	-0.001
CFD0043	I307816	243	244	1	-0.001
CFD0043	I307817	244	245	1	-0.001
CFD0043	I307818	245	246	1	-0.001
CFD0043	I307819	246	247	1	-0.001
CFD0043	I307821	247	248	1	-0.001
CFD0043	I307822	248	249	1	-0.001
CFD0043	I307823	249	250	1	-0.001
CFD0043	I307824	250	251	1	0.001
CFD0043	I307825	251	252	1	-0.001
CFD0043	I307826	252	253	1	-0.001
CFD0043	I307827	253	254	1	-0.001
CFD0043	I307828	254	255	1	-0.001
CFD0043	I307829	255	256	1	-0.001
CFD0043	I307831	256	257	1	-0.001
CFD0043	I307832	257	257.56	0.56	-0.001

Drill Log: CFD0044

Easting	582948.03	Hole Length	199.34m	Prospect	Latte	Drill Started	Aug 10, 2010	Comment
Northing	6973168.44	Azimuth	10.9°	Target	100m Step-out west of	Drill Completed	Aug 12, 2010	
Projection	UTM7-NAD83	Dip	-49.9°	Geologist	SGordon	Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1107.4mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
22.56	11.2	-49.9	Reflex
53.04	10.9	-49.9	Reflex
83.52	10.6	-49.9	Reflex
114	11.5	-49.6	Reflex
144.48	11.6	-50	Reflex
174.96	11.5	-50	Reflex
199.34	11.4	-50	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.4	3.4	CAS	overburden		
3.4	20.6	17.2	BtS	biotite-feldspar schist	bd	80% Biotite 10%Quartz ribbon 10% Muscovite
20.6	21.2	0.6	YC	silicified-clast breccia	bxm	
21.2	40.2	19.0	MsS	felsic schist_mylonite	bd	
40.2	45.1	4.9	YC	silicified-clast breccia	bxm	
45.1	49.0	3.9	IV	mafic dyke	pb	
49.0	54.3	5.4	RQM	felsic schist_mylonite	bd	35% Biotite 35%Quartz Ribbon 30% Muscovite
54.3	54.8	0.5	IV	mafic dyke	pb	
54.8	58.2	3.4	YC	silicified-clast breccia	bx	70%Quartz Ribbon 30% Muscovite
58.2	62.0	3.8	IV	mafic dyke	pb	
62.0	72.4	10.4	YC	silicified-clast breccia	bx	75% Biotite 15%Muscovite 10% Quartz Ribbon
72.4	77.4	4.9	YC	silicified-clast breccia	bxm	
77.4	132.9	55.5	FLT	fault zone	bx	50% Biotite 25% Muscovite 25% Quartz Ribbon
132.9	138.2	5.4	FC	felsic dyke	ma	
138.2	141.6	3.4	FLT	fault zone	bx	
141.6	142.7	1.1	FC	felsic dyke	ma	
142.7	149.1	6.4	FLT	fault zone	bx	75% Quartz Ribbon 25% Muscovite
149.1	161.4	12.3	FC	felsic dyke	ma	
161.4	166.0	4.6	MsS	felsic schist_mylonite	bd	

166.0	167.2	1.3	RU	high-strain mafic-UM	bx	
167.2	170.0	2.8	MsS	felsic schist_mylonite	bd	
170.0	171.5	1.4	FC	felsic dyke	ma	
171.5	199.3	27.9	MsS	felsic schist_mylonite	bd	85% Muscovite 10%Biotite 5% Quartz Ribbon

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0044	I305385	3.35	4	0.65	0.002
CFD0044	I305386	4	5	1	0.005
CFD0044	I305387	5	6	1	0.002
CFD0044	I305388	6	7	1	-0.001
CFD0044	I305389	7	8	1	0.001
CFD0044	I305391	8	9	1	-0.001
CFD0044	I305392	9	10	1	-0.001
CFD0044	I305393	10	11	1	-0.001
CFD0044	I305394	11	12	1	-0.001
CFD0044	I305395	12	13	1	-0.001
CFD0044	I305396	13	14	1	-0.001
CFD0044	I305397	14	15	1	-0.001
CFD0044	I305398	15	16	1	-0.001
CFD0044	I305399	16	17	1	0.001
CFD0044	I305401	17	18	1	-0.001
CFD0044	I305402	18	19	1	0.004
CFD0044	I305403	19	20	1	0.007
CFD0044	I305404	20	21	1	0.002
CFD0044	I305405	21	22	1	-0.001
CFD0044	I305406	22	23	1	0.002
CFD0044	I305407	23	24	1	0.015
CFD0044	I305408	24	25	1	-0.001
CFD0044	I305409	25	26	1	0.001
CFD0044	I305411	26	27	1	0.001
CFD0044	I305412	27	28	1	0.001
CFD0044	I305413	28	29	1	-0.001
CFD0044	I305414	29	30	1	0.001
CFD0044	I305415	30	31	1	-0.001
CFD0044	I305416	31	32	1	0.001
CFD0044	I305417	32	33	1	-0.001
CFD0044	I305418	33	34	1	-0.001

CFD0044	I305419	34	35	1	0.001
CFD0044	I305421	35	36	1	0.001
CFD0044	I305422	36	37	1	0.002
CFD0044	I305423	37	38	1	0.001
CFD0044	I305424	38	39	1	0.002
CFD0044	I305425	39	40	1	0.002
CFD0044	I305426	40	41	1	-0.001
CFD0044	I305427	41	42	1	-0.001
CFD0044	I305428	42	43	1	0.005
CFD0044	I305429	43	44	1	0.002
CFD0044	I305431	44	45	1	0.001
CFD0044	I305432	45	46	1	-0.001
CFD0044	I305433	46	47	1	-0.001
CFD0044	I305434	47	48	1	-0.001
CFD0044	I305435	48	49	1	0.002
CFD0044	I305436	49	50	1	-0.001
CFD0044	I305437	50	51	1	0.002
CFD0044	I305438	51	52	1	-0.001
CFD0044	I305439	52	53	1	0.001
CFD0044	I305441	53	54	1	-0.001
CFD0044	I305442	54	55	1	0.001
CFD0044	I305443	55	56	1	0.002
CFD0044	I305444	56	57	1	0.001
CFD0044	I305445	57	58	1	-0.001
CFD0044	I305446	58	59	1	-0.001
CFD0044	I305447	59	60	1	-0.001
CFD0044	I305448	60	61	1	0.001
CFD0044	I305449	61	62	1	-0.001
CFD0044	I305451	62	63	1	-0.001
CFD0044	I305452	63	64	1	-0.001
CFD0044	I305453	64	65	1	-0.001
CFD0044	I305454	65	66	1	-0.001
CFD0044	I305455	66	67	1	0.001
CFD0044	I305456	67	68	1	-0.001
CFD0044	I305457	68	69	1	0.001
CFD0044	I305458	69	70	1	-0.001
CFD0044	I305459	70	71	1	-0.001
CFD0044	I305461	71	72	1	0.001

CFD0044	I305462	72	73	1	0.003
CFD0044	I305463	73	74	1	0.214
CFD0044	I305464	74	75	1	0.033
CFD0044	I305465	75	76	1	0.001
CFD0044	I305466	76	77	1	0.001
CFD0044	I305467	77	78	1	0.001
CFD0044	I305468	78	79	1	0.009
CFD0044	I305469	79	80	1	0.002
CFD0044	I305471	80	81	1	-0.001
CFD0044	I305472	81	82	1	-0.001
CFD0044	I305473	82	83	1	-0.001
CFD0044	I305474	83	84	1	0.003
CFD0044	I305475	84	85	1	0.002
CFD0044	I305476	85	86	1	-0.001
CFD0044	I305477	86	87	1	0.001
CFD0044	I305478	87	88	1	0.001
CFD0044	I305479	88	89	1	-0.001
CFD0044	I305481	89	90	1	0.376
CFD0044	I305482	90	91	1	0.001
CFD0044	I305483	91	92	1	0.002
CFD0044	I305484	92	93	1	0.001
CFD0044	I305485	93	94	1	-0.001
CFD0044	I305486	94	95	1	0.979
CFD0044	I305487	95	96	1	0.099
CFD0044	I305488	96	97	1	0.007
CFD0044	I305489	97	98	1	0.022
CFD0044	I305491	98	99	1	0.543
CFD0044	I305492	99	100	1	2.64
CFD0044	I305493	100	101	1	10.25
CFD0044	I305494	101	102	1	12.75
CFD0044	I305495	102	103	1	1.05
CFD0044	I305496	103	104	1	6.22
CFD0044	I305497	104	105	1	0.631
CFD0044	I305498	105	106	1	5.36
CFD0044	I305499	106	107	1	3.16
CFD0044	I305501	107	108	1	2.92
CFD0044	I305502	108	109	1	2.08
CFD0044	I305503	109	110	1	1.95

CFD0044	I305504	110	111	1	1.26
CFD0044	I305505	111	112	1	0.413
CFD0044	I305506	112	113	1	0.055
CFD0044	I305507	113	114	1	0.259
CFD0044	I305508	114	115	1	0.316
CFD0044	I305509	115	116	1	0.048
CFD0044	I305511	116	117	1	0.228
CFD0044	I305512	117	118	1	0.503
CFD0044	I305513	118	119	1	1.555
CFD0044	I305514	119	120	1	1.17
CFD0044	I305515	120	121	1	0.508
CFD0044	I305516	121	122	1	0.316
CFD0044	I305517	122	123	1	0.158
CFD0044	I305518	123	124	1	0.064
CFD0044	I305519	124	125	1	0.765
CFD0044	I305521	125	126	1	2.37
CFD0044	I305522	126	127	1	0.724
CFD0044	I305523	127	128	1	3.38
CFD0044	I305524	128	129	1	4.07
CFD0044	I305525	129	130	1	4.02
CFD0044	I305526	130	131	1	1.47
CFD0044	I305527	131	132	1	0.085
CFD0044	I305528	132	133	1	0.015
CFD0044	I305529	133	134	1	0.288
CFD0044	I305531	134	135	1	7.18
CFD0044	I305532	135	136	1	5.29
CFD0044	I305533	136	137	1	0.982
CFD0044	I305534	137	138	1	0.081
CFD0044	I305535	138	139	1	0.025
CFD0044	I305536	139	140	1	0.007
CFD0044	I305537	140	141	1	0.007
CFD0044	I305538	141	142	1	0.003
CFD0044	I305539	142	143	1	0.004
CFD0044	I305541	143	144	1	0.01
CFD0044	I305542	144	145	1	0.008
CFD0044	I305543	145	146	1	0.014
CFD0044	I305544	146	147	1	0.003
CFD0044	I305545	147	148	1	-0.001

CFD0044	I305546	148	149	1	0.002
CFD0044	I305547	149	150	1	0.001
CFD0044	I305548	150	151	1	0.001
CFD0044	I305549	151	152	1	0.145
CFD0044	I305551	152	153	1	7.02
CFD0044	I305552	153	154	1	8.72
CFD0044	I305553	154	155	1	0.036
CFD0044	I305554	155	156	1	0.031
CFD0044	I305555	156	157	1	3.46
CFD0044	I305556	157	158	1	0.635
CFD0044	I305557	158	159	1	0.046
CFD0044	I305558	159	160	1	0.018
CFD0044	I305559	160	161	1	0.011
CFD0044	I305561	161	162	1	0.006
CFD0044	I305562	162	163	1	0.001
CFD0044	I305563	163	164	1	0.002
CFD0044	I305564	164	165	1	0.011
CFD0044	I305565	165	166	1	-0.001
CFD0044	I305566	166	167	1	-0.001
CFD0044	I305567	167	168	1	-0.001
CFD0044	I305568	168	169	1	-0.001
CFD0044	I305569	169	170	1	-0.001
CFD0044	I305571	170	171	1	0.001
CFD0044	I305572	171	172	1	-0.001
CFD0044	I305573	172	173	1	-0.001
CFD0044	I305574	173	174	1	-0.001
CFD0044	I305575	174	175	1	0.001
CFD0044	I305576	175	176	1	0.001
CFD0044	I305577	176	177	1	-0.001
CFD0044	I305578	177	178	1	-0.001
CFD0044	I305579	178	179	1	-0.001
CFD0044	I305581	179	180	1	-0.001
CFD0044	I305582	180	181	1	-0.001
CFD0044	I305583	181	182	1	0.02
CFD0044	I305584	182	183	1	-0.001
CFD0044	I305585	183	184	1	0.005
CFD0044	I305586	184	185	1	-0.001
CFD0044	I305587	185	186	1	-0.001

CFD0044	I305588	186	187	1	-0.001
CFD0044	I305589	187	188	1	-0.001
CFD0044	I305591	188	189	1	-0.001
CFD0044	I305592	189	190	1	-0.001
CFD0044	I305593	190	191	1	-0.001
CFD0044	I305594	191	192	1	-0.001
CFD0044	I305595	192	193	1	-0.001
CFD0044	I305596	193	194	1	-0.001
CFD0044	I305597	194	195	1	-0.001
CFD0044	I305598	195	196	1	-0.001
CFD0044	I305599	196	197	1	-0.001
CFD0044	I305601	197	198	1	-0.001
CFD0044	I305602	198	199.34	1.34	0.001

Drill Log: CFD0045

Easting	582945.7	Hole Length	281.94m	Prospect	Latte	Drill Started	Aug 12, 2010	Comment
Northing	6973166.7	Azimuth	7°	Target	100m Step-out west of	Drill Completed	Aug 15, 2010	
Projection	UTM7-NAD83	Dip	-70.3°	Geologist		Core Size	BTW	
Survey method	LidarZ/PLAN	Elevation	1107.8mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
30.48	6	-70.6	Reflex
68.58	6.6	-70.4	Reflex
99.06	6.7	-70	Reflex
160.02	7	-70.3	Reflex
190.2	7.6	-70.1	Reflex
220.98	7.6	-69.4	Reflex
251.46	9.5	-68.6	Reflex
281.94	10.5	-68.1	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.5	2.5	CAS	overburden		
2.5	4.9	2.4	BtS	biotite-feldspar schist		biotite schist
4.9	8.3	3.4	PB	biotite-feldspar carb		
8.3	46.0	37.7	BtS	biotite-feldspar schist		biotite schist
46.0	49.6	3.7	IV	mafic dyke	pp	
49.6	63.9	14.3	BtS	biotite-feldspar schist		biotite schist
63.9	67.0	3.1	YC	silicified-clast breccia	bx	
67.0	72.7	5.7	RQM	felsic schist_mylonite		Qtz ribbons
72.7	73.8	1.1	PB	biotite-feldspar carb	ma	
73.8	90.5	16.8	BtS	biotite-feldspar schist		biotite schist
90.5	98.2	7.7	FLT	fault zone	bx	biotite schist
98.2	104.2	6.0	YC	silicified-clast breccia	bx	
104.2	108.5	4.3	SZ	SZ		
108.5	128.8	20.3	YC	silicified-clast breccia	bx	
128.8	149.3	20.5	YC	silicified-clast breccia	bx	
149.3	164.2	14.9	SZ	SZ		
164.2	173.5	9.3	SZ	SZ		
173.5	190.7	17.2	RQM	felsic schist_mylonite		quartz ribbon schist

190.7	194.5	3.8	FLT	fault zone		
194.5	198.5	4.0	RQM	felsic schist_mylonite		qtz ribbon schist
198.5	200.8	2.3	FLT	fault zone	bx	
200.8	206.4	5.7	SZ	SZ		
206.4	207.7	1.3	FC	felsic dyke	ma	
207.7	210.0	2.3	SZ	SZ		
210.0	210.5	0.5	FLT	fault zone	bx	
210.5	219.6	9.1	SZ	SZ		
219.6	224.7	5.1	BtS	biotite-feldspar schist		biotite schist
224.7	231.7	7.0	RQM	felsic schist_mylonite		qtz ribbon
231.7	272.9	41.2	BtS	biotite-feldspar schist		biotite schist
272.9	273.0	0.1	RU	high-strain mafic-UM	fg	
273.0	276.6	3.6	SZ	SZ		
276.6	281.9	5.4	SZ	SZ	bd	

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0045	I305603	2.45	3	0.55	0.001
CFD0045	I305604	3	4	1	0.001
CFD0045	I305605	4	5	1	0.003
CFD0045	I305606	5	6	1	0.002
CFD0045	I305607	6	7	1	0.001
CFD0045	I305608	7	8	1	0.001
CFD0045	I305609	8	9	1	0.001
CFD0045	I305611	9	10	1	0.005
CFD0045	I305612	10	11	1	0.001
CFD0045	I305613	11	12	1	0.001
CFD0045	I305614	12	13	1	0.001
CFD0045	I305615	13	14	1	0.001
CFD0045	I305616	14	15	1	0.001
CFD0045	I305617	15	16	1	-0.001
CFD0045	I305618	16	17	1	0.002
CFD0045	I305619	17	18	1	0.001
CFD0045	I305621	18	19	1	0.001
CFD0045	I305622	19	20	1	0.001
CFD0045	I305623	20	21	1	0.001
CFD0045	I305624	21	22	1	0.001
CFD0045	I305625	22	23	1	0.002
CFD0045	I305626	23	24	1	0.001

CFD0045	I305627	24	25	1	0.001
CFD0045	I305628	25	26	1	0.001
CFD0045	I305629	26	27	1	0.002
CFD0045	I305631	27	28	1	0.001
CFD0045	I305632	28	29	1	0.001
CFD0045	I305633	29	30	1	0.001
CFD0045	I305634	30	31	1	0.001
CFD0045	I305635	31	32	1	0.002
CFD0045	I305636	32	33	1	0.003
CFD0045	I305637	33	34	1	0.002
CFD0045	I305638	34	35	1	0.001
CFD0045	I305639	35	36	1	0.001
CFD0045	I305641	36	37	1	0.001
CFD0045	I305642	37	38	1	0.001
CFD0045	I305643	38	39	1	0.002
CFD0045	I305644	39	40	1	-0.001
CFD0045	I305645	40	41	1	-0.001
CFD0045	I305646	41	42	1	-0.001
CFD0045	I305647	42	43	1	-0.001
CFD0045	I305648	43	44	1	0.002
CFD0045	I305649	44	44.8	0.8	0.009
CFD0045	I305651	44.8	45.65	0.85	-0.001
CFD0045	I305652	45.65	46.75	1.1	-0.001
CFD0045	I305653	46.75	47.85	1.1	-0.001
CFD0045	I305654	47.85	48.6	0.75	-0.001
CFD0045	I305655	48.6	49.35	0.75	-0.001
CFD0045	I305656	49.35	50.25	0.9	-0.001
CFD0045	I305657	50.25	51.5	1.25	-0.001
CFD0045	I305658	51.5	52.55	1.05	0.001
CFD0045	I308628	52.55	53.55	1	-0.001
CFD0045	I305659	53.55	54.55	1	-0.001
CFD0045	I305661	54.55	55.6	1.05	0.003
CFD0045	I305662	55.6	56.6	1	0.003
CFD0045	I305663	56.6	57.6	1	0.002
CFD0045	I305664	57.6	58.6	1	-0.001
CFD0045	I305665	58.6	59.6	1	-0.001
CFD0045	I305666	59.6	60.65	1.05	-0.001
CFD0045	I305667	60.65	61.6	0.95	-0.001

CFD0045	I305668	61.6	62.6	1	-0.001
CFD0045	I305669	62.6	63.55	0.95	-0.001
CFD0045	I305671	63.55	64.55	1	0.003
CFD0045	I305672	64.55	65.6	1.05	0.001
CFD0045	I305673	65.6	66.6	1	-0.001
CFD0045	I305674	66.6	67.6	1	-0.001
CFD0045	I305675	67.6	68.65	1.05	-0.001
CFD0045	I305676	68.65	69.7	1.05	-0.001
CFD0045	I305677	69.7	70.6	0.9	-0.001
CFD0045	I305678	70.6	71.7	1.1	-0.001
CFD0045	I305679	71.7	72.65	0.95	-0.001
CFD0045	I305681	72.65	73.6	0.95	-0.001
CFD0045	I305682	73.6	74.55	0.95	-0.001
CFD0045	I305683	74.55	75.6	1.05	0.001
CFD0045	I305684	75.6	76.55	0.95	0.007
CFD0045	I305685	76.55	77.55	1	0.013
CFD0045	I305686	77.55	78.6	1.05	-0.001
CFD0045	I305687	78.6	79.55	0.95	-0.001
CFD0045	I305688	79.55	80.5	0.95	0.001
CFD0045	I305689	80.5	81.6	1.1	-0.001
CFD0045	I305691	81.6	82.5	0.9	0.001
CFD0045	I305692	82.5	83.6	1.1	-0.001
CFD0045	I305693	83.6	84.55	0.95	0.001
CFD0045	I305694	84.55	85.45	0.9	-0.001
CFD0045	I305695	85.45	86.5	1.05	0.001
CFD0045	I305696	86.5	87.55	1.05	0.001
CFD0045	I305697	87.55	88.65	1.1	-0.001
CFD0045	I305698	88.65	89.55	0.9	-0.001
CFD0045	I305699	89.55	90.5	0.95	0.001
CFD0045	I305701	90.5	91.55	1.05	-0.001
CFD0045	I305702	91.55	92.45	0.9	0.001
CFD0045	I305703	92.45	93.4	0.95	-0.001
CFD0045	I305704	93.4	94.4	1	-0.001
CFD0045	I305705	94.4	95.4	1	0.001
CFD0045	I305706	95.4	96.5	1.1	-0.001
CFD0045	I305707	96.5	97.55	1.05	0.001
CFD0045	I305708	97.55	98.4	0.85	0.001
CFD0045	I305709	98.4	99.6	1.2	0.001

CFD0045	I305711	99.6	100.6	1	0.003
CFD0045	I305712	100.6	101.55	0.95	0.002
CFD0045	I305713	101.55	102.55	1	0.003
CFD0045	I305714	102.55	103.6	1.05	0.062
CFD0045	I305715	103.6	104.6	1	0.001
CFD0045	I305716	104.6	105.35	0.75	0.001
CFD0045	I305717	105.35	106.6	1.25	0.001
CFD0045	I305718	106.6	107.7	1.1	0.005
CFD0045	I305719	107.7	108.6	0.9	0.655
CFD0045	I305721	108.6	109.65	1.05	0.225
CFD0045	I305722	109.65	110.7	1.05	0.005
CFD0045	I305723	110.7	111.75	1.05	2.41
CFD0045	I305724	111.75	112.65	0.9	0.059
CFD0045	I305725	112.65	113.75	1.1	3.64
CFD0045	I305726	113.75	114.7	0.95	8.89
CFD0045	I305727	114.7	115.5	0.8	0.177
CFD0045	I305728	115.5	116.6	1.1	0.018
CFD0045	I305729	116.6	117.65	1.05	0.015
CFD0045	I305731	117.65	118.7	1.05	0.002
CFD0045	I305732	118.7	119.6	0.9	0.021
CFD0045	I305733	119.6	120.65	1.05	0.003
CFD0045	I305734	120.65	121.59	0.94	0.123
CFD0045	I305735	121.59	122.58	0.99	1.135
CFD0045	I305736	122.58	123.54	0.96	0.2
CFD0045	I305737	123.54	124.72	1.18	0.756
CFD0045	I305738	124.72	125.6	0.88	0.867
CFD0045	I305739	125.6	126.6	1	2.64
CFD0045	I305741	126.6	127.57	0.97	0.594
CFD0045	I305742	127.57	128.58	1.01	1.64
CFD0045	I305743	128.58	129.55	0.97	0.892
CFD0045	I305744	129.55	130.35	0.8	1.33
CFD0045	I305745	130.35	131.4	1.05	0.216
CFD0045	I305746	131.4	132.4	1	0.604
CFD0045	I305747	132.4	133.3	0.9	0.69
CFD0045	I305748	133.3	134.45	1.15	0.965
CFD0045	I305749	134.45	135.5	1.05	1.015
CFD0045	I305751	135.5	136.5	1	1.065
CFD0045	I305752	136.5	137.5	1	0.894

CFD0045	I305753	137.5	138.35	0.85	0.922
CFD0045	I305754	138.35	139.5	1.15	1.62
CFD0045	I305755	139.5	140.75	1.25	3.21
CFD0045	I305756	140.75	141.7	0.95	1.43
CFD0045	I305757	141.7	142.68	0.98	0.593
CFD0045	I305758	142.68	143.6	0.92	2.1
CFD0045	I305759	143.6	144.8	1.2	0.373
CFD0045	I305761	144.8	145.75	0.95	0.684
CFD0045	I305762	145.75	146.65	0.9	1.11
CFD0045	I305763	146.65	147.5	0.85	2.25
CFD0045	I305764	147.5	148.5	1	0.963
CFD0045	I305765	148.5	149.55	1.05	0.686
CFD0045	I305766	149.55	150.6	1.05	0.969
CFD0045	I305767	150.6	151.55	0.95	1.215
CFD0045	I305768	151.55	152.6	1.05	0.668
CFD0045	I305769	152.6	153.6	1	0.656
CFD0045	I305771	153.6	154.5	0.9	3.06
CFD0045	I305772	154.5	155.55	1.05	3.04
CFD0045	I305773	155.55	156.49	0.94	1.655
CFD0045	I305774	156.49	157.35	0.86	0.444
CFD0045	I305775	157.35	158.22	0.87	1.3
CFD0045	I305776	158.22	159.01	0.79	2.9
CFD0045	I305777	159.01	160	0.99	1.58
CFD0045	I305778	160	161.12	1.12	0.782
CFD0045	I305779	161.12	162.1	0.98	0.743
CFD0045	I305781	162.1	163	0.9	0.521
CFD0045	I305782	163	164.15	1.15	1.585
CFD0045	I305783	164.15	165.35	1.2	0.147
CFD0045	I305784	165.35	166.5	1.15	0.028
CFD0045	I305785	166.5	167.6	1.1	0.457
CFD0045	I305786	167.6	168.5	0.9	0.88
CFD0045	I305787	168.5	169.5	1	0.778
CFD0045	I305788	169.5	170.6	1.1	0.01
CFD0045	I305789	170.6	171.58	0.98	1.06
CFD0045	I305791	171.58	172.63	1.05	1.52
CFD0045	I305792	172.63	173.63	1	0.021
CFD0045	I305793	173.63	174.57	0.94	0.084
CFD0045	I305794	174.57	175.6	1.03	0.178

CFD0045	I305795	175.6	176.5	0.9	3.73
CFD0045	I305796	176.5	177.58	1.08	0.293
CFD0045	I305797	177.58	178.5	0.92	0.009
CFD0045	I305798	178.5	179.5	1	0.463
CFD0045	I305799	179.5	180.5	1	0.38
CFD0045	I305801	180.5	181.53	1.03	0.344
CFD0045	I305802	181.53	182.5	0.97	0.098
CFD0045	I305803	182.5	183.65	1.15	0.521
CFD0045	I305804	183.65	184.7	1.05	0.335
CFD0045	I305805	184.7	185.7	1	0.256
CFD0045	I305806	185.7	186.75	1.05	0.19
CFD0045	I305807	186.75	187.87	1.12	0.226
CFD0045	I305808	187.87	188.7	0.83	0.408
CFD0045	I305809	188.7	189.65	0.95	0.441
CFD0045	I305811	189.65	190.65	1	0.394
CFD0045	I305812	190.65	191.75	1.1	1.05
CFD0045	I305813	191.75	192.85	1.1	1.44
CFD0045	I305814	192.85	194	1.15	0.543
CFD0045	I305815	194	195.15	1.15	0.932
CFD0045	I305816	195.15	196.35	1.2	2.7
CFD0045	I305817	196.35	197.17	0.82	3.23
CFD0045	I305818	197.17	198.05	0.88	1.965
CFD0045	I305819	198.05	198.95	0.9	1.7
CFD0045	I305821	198.95	199.75	0.8	1.455
CFD0045	I305822	199.75	200.65	0.9	4.73
CFD0045	I305823	200.65	201.5	0.85	1.17
CFD0045	I305824	201.5	202.55	1.05	0.282
CFD0045	I305825	202.55	203.7	1.15	1.31
CFD0045	I305826	203.7	204.8	1.1	0.491
CFD0045	I305827	204.8	205.7	0.9	0.011
CFD0045	I305828	205.7	206.6	0.9	0.036
CFD0045	I305829	206.6	207.45	0.85	0.008
CFD0045	I305831	207.45	208.6	1.15	0.002
CFD0045	I305832	208.6	209.6	1	0.568
CFD0045	I305833	209.6	210.55	0.95	1.36
CFD0045	I305834	210.55	211.45	0.9	0.02
CFD0045	I305835	211.45	211.9	0.45	0.012
CFD0045	I305836	211.9	212.95	1.05	0.29

CFD0045	I305837	212.95	213.9	0.95	0.004
CFD0045	I305838	213.9	215.02	1.12	0.001
CFD0045	I305839	215.02	216.3	1.28	0.001
CFD0045	I305841	216.3	217.3	1	0.009
CFD0045	I305842	217.3	218.2	0.9	0.09
CFD0045	I305843	218.2	219	0.8	3.67
CFD0045	I305844	219	219.98	0.98	0.822
CFD0045	I305845	219.98	220.8	0.82	0.008
CFD0045	I305846	220.8	222.01	1.21	0.016
CFD0045	I305847	222.01	223.1	1.09	0.08
CFD0045	I305848	223.1	224.15	1.05	0.01
CFD0045	I305849	224.15	225.4	1.25	2.71
CFD0045	I305851	225.4	226.47	1.07	1.23
CFD0045	I305852	226.47	227.6	1.13	0.015
CFD0045	I305853	227.6	228.7	1.1	0.005
CFD0045	I305854	228.7	229.5	0.8	0.004
CFD0045	I305855	229.5	230.55	1.05	0.001
CFD0045	I305856	230.55	231.6	1.05	0.003
CFD0045	I305857	231.6	232.55	0.95	0.003
CFD0045	I305858	232.55	233.67	1.12	0.002
CFD0045	I305859	233.67	234.75	1.08	0.001
CFD0045	I305861	234.75	235.5	0.75	0.001
CFD0045	I305862	235.5	236.52	1.02	0.001
CFD0045	I305863	236.52	237.6	1.08	0.002
CFD0045	I305864	237.6	238.65	1.05	0.004
CFD0045	I305865	238.65	239.56	0.91	0.006
CFD0045	I305866	239.56	240.77	1.21	0.003
CFD0045	I305867	240.77	241.7	0.93	0.002
CFD0045	I305868	241.7	242.7	1	0.001
CFD0045	I305869	242.7	243.65	0.95	0.002
CFD0045	I305871	243.65	244.65	1	0.003
CFD0045	I305872	244.65	245.65	1	0.003
CFD0045	I305873	245.65	246.6	0.95	0.001
CFD0045	I305874	246.6	247.5	0.9	0.001
CFD0045	I305875	247.5	248.55	1.05	0.009
CFD0045	I305876	248.55	249.35	0.8	-0.001
CFD0045	I305877	249.35	250.6	1.25	0.001
CFD0045	I305878	250.6	251.56	0.96	-0.001

CFD0045	I305879	251.56	252.6	1.04	-0.001
CFD0045	I305881	252.6	253.58	0.98	-0.001
CFD0045	I305882	253.58	254.52	0.94	0.001
CFD0045	I305883	254.52	255.59	1.07	-0.001
CFD0045	I305884	255.59	256.58	0.99	-0.001
CFD0045	I305885	256.58	257.65	1.07	-0.001
CFD0045	I305886	257.65	258.8	1.15	0.004
CFD0045	I305887	258.8	259.9	1.1	0.003
CFD0045	I305888	259.9	260.68	0.78	0.006
CFD0045	I305889	260.68	261.85	1.17	-0.001
CFD0045	I305891	261.85	262.5	0.65	0.001
CFD0045	I305892	262.5	263.6	1.1	0.001
CFD0045	I305893	263.6	264.67	1.07	0.002
CFD0045	I305894	264.67	265.6	0.93	-0.001
CFD0045	I305895	265.6	266.7	1.1	0.001
CFD0045	I305896	266.7	267.6	0.9	-0.001
CFD0045	I305897	267.6	268.7	1.1	-0.001
CFD0045	I305898	268.7	269.6	0.9	-0.001
CFD0045	I305899	269.6	270.66	1.06	0.002
CFD0045	I305901	270.66	271.61	0.95	-0.001
CFD0045	I305902	271.61	272.6	0.99	0.001
CFD0045	I305903	272.6	273.46	0.86	-0.001
CFD0045	I305904	273.46	274.55	1.09	-0.001
CFD0045	I305905	274.55	275.57	1.02	-0.001
CFD0045	I305906	275.57	276.48	0.91	-0.001
CFD0045	I305907	276.48	277.58	1.1	-0.001
CFD0045	I305908	277.58	278.6	1.02	-0.001
CFD0045	I305909	278.6	279.6	1	-0.001
CFD0045	I305911	279.6	280.69	1.09	0.001
CFD0045	I305912	280.69	281.94	1.25	-0.001

Drill Log: CFD0046

Easting	579625.39	Hole Length	159.41m	Prospect	Kona	Drill Started	Aug 12, 2010	Comment
Northing	6972930.94	Azimuth	270°	Target	Under T21; 173ppm A	Drill Completed	Aug 14, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW	
Survey method	LidarZ/DGPS	Elevation	1284.7mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
37.49	269.2	-50.5	Reflex
67.97	269	-50.5	Reflex
98.45	268.5	-50.5	Reflex
128.93	269.4	-50.4	Reflex
159.41	269.4	-50.2	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.2	2.2	CAS	overburden		
2.2	115.2	113.0	GG	granite	ma	Granite, patchy clay and limonite alteration
115.2	117.7	2.5	YO	breccia_other	bxm	Breccia
117.7	159.4	41.7	GG	granite	ma	Granite, fresh

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0046	I307833	2.23	3	0.77	0.005
CFD0046	I307834	3	4	1	0.001
CFD0046	I307835	4	5	1	0.003
CFD0046	I307836	5	6	1	-0.001
CFD0046	I307837	6	7	1	-0.001
CFD0046	I307838	7	8	1	-0.001
CFD0046	I307839	8	9	1	0.001
CFD0046	I307841	9	10	1	1.175
CFD0046	I307842	10	11	1	0.017
CFD0046	I307843	11	12	1	0.011
CFD0046	I307844	12	13	1	0.002
CFD0046	I307845	13	14	1	0.001
CFD0046	I307846	14	15	1	0.004
CFD0046	I307847	15	16	1	0.022

CFD0046	I307848	16	17	1	0.439
CFD0046	I307849	17	18	1	0.139
CFD0046	I307851	18	19	1	0.119
CFD0046	I307852	19	20	1	0.088
CFD0046	I307853	20	21	1	0.003
CFD0046	I307854	21	22	1	0.004
CFD0046	I307855	22	23	1	0.007
CFD0046	I307856	23	24	1	0.01
CFD0046	I307857	24	25	1	0.003
CFD0046	I307858	25	26	1	-0.001
CFD0046	I307859	26	27	1	-0.001
CFD0046	I307861	27	28	1	0.002
CFD0046	I307862	28	29	1	0.004
CFD0046	I307863	29	30	1	0.341
CFD0046	I307864	30	31	1	0.002
CFD0046	I307865	31	32	1	0.006
CFD0046	I307866	32	33	1	0.004
CFD0046	I307867	33	34	1	-0.001
CFD0046	I307868	34	35	1	-0.001
CFD0046	I307869	35	36	1	0.001
CFD0046	I307871	36	37	1	0.507
CFD0046	I307872	37	38	1	1.66
CFD0046	I307873	38	39	1	0.011
CFD0046	I307874	39	40	1	0.016
CFD0046	I307875	40	41	1	0.024
CFD0046	I307876	41	42	1	0.001
CFD0046	I307877	42	43	1	0.001
CFD0046	I307878	43	44	1	-0.001
CFD0046	I307879	44	45	1	0.001
CFD0046	I307881	45	46	1	0.003
CFD0046	I307882	46	47	1	1.145
CFD0046	I307883	47	48	1	0.006
CFD0046	I307884	48	49	1	0.007
CFD0046	I307885	49	50	1	0.002
CFD0046	I307886	50	51	1	-0.001
CFD0046	I307887	51	52	1	-0.001
CFD0046	I307888	52	53	1	-0.001
CFD0046	I307889	53	54	1	-0.001

CFD0046	I307891	54	55	1	0.004
CFD0046	I307892	55	56	1	0.267
CFD0046	I307893	56	57	1	1.61
CFD0046	I307894	57	58	1	1.445
CFD0046	I307895	58	59	1	0.572
CFD0046	I307896	59	60	1	0.043
CFD0046	I307897	60	61	1	0.004
CFD0046	I307898	61	62	1	0.001
CFD0046	I307899	62	63	1	-0.001
CFD0046	I307901	63	64	1	0.002
CFD0046	I307902	64	65	1	0.001
CFD0046	I307903	65	66	1	-0.001
CFD0046	I307904	66	67	1	-0.001
CFD0046	I307905	67	68	1	-0.001
CFD0046	I307906	68	69	1	-0.001
CFD0046	I307907	69	70	1	-0.001
CFD0046	I307908	70	71	1	-0.001
CFD0046	I307909	71	72	1	-0.001
CFD0046	I307911	72	73	1	0.161
CFD0046	I307912	73	74	1	0.012
CFD0046	I307913	74	75	1	0.001
CFD0046	I307914	75	76	1	0.005
CFD0046	I307915	76	77	1	0.238
CFD0046	I307916	77	78	1	0.008
CFD0046	I307917	78	79	1	0.007
CFD0046	I307918	79	80	1	0.009
CFD0046	I307919	80	81	1	1.335
CFD0046	I307921	81	82	1	0.019
CFD0046	I307922	82	83	1	0.015
CFD0046	I307923	83	84	1	0.002
CFD0046	I307924	84	85	1	0.004
CFD0046	I307925	85	86	1	0.004
CFD0046	I307926	86	87	1	0.239
CFD0046	I307927	87	88	1	0.829
CFD0046	I307928	88	89	1	0.085
CFD0046	I307929	89	90	1	0.031
CFD0046	I307931	90	91	1	-0.001
CFD0046	I307932	91	92	1	-0.001

CFD0046	I307933	92	93	1	0.001
CFD0046	I307934	93	94	1	0.022
CFD0046	I307935	94	95	1	0.027
CFD0046	I307936	95	96	1	0.071
CFD0046	I307937	96	97	1	-0.001
CFD0046	I307938	97	98	1	-0.001
CFD0046	I307939	98	99	1	-0.001
CFD0046	I307941	99	100	1	-0.001
CFD0046	I307942	100	101	1	-0.001
CFD0046	I307943	101	102	1	0.002
CFD0046	I307944	102	103	1	-0.001
CFD0046	I307945	103	104	1	0.005
CFD0046	I307946	104	105	1	0.003
CFD0046	I307947	105	106	1	0.001
CFD0046	I307948	106	107	1	0.003
CFD0046	I307949	107	108	1	0.166
CFD0046	I307951	108	109	1	0.01
CFD0046	I307952	109	110	1	0.017
CFD0046	I307953	110	111	1	0.03
CFD0046	I307954	111	112	1	0.01
CFD0046	I307955	112	113	1	0.028
CFD0046	I307956	113	114	1	0.767
CFD0046	I307957	114	115	1	3.34
CFD0046	I307958	115	116	1	3.87
CFD0046	I307959	116	117	1	0.749
CFD0046	I307961	117	118	1	0.61
CFD0046	I307962	118	119	1	0.076
CFD0046	I307963	119	120	1	0.046
CFD0046	I307964	120	121	1	0.003
CFD0046	I307965	121	122	1	-0.001
CFD0046	I307966	122	123	1	0.007
CFD0046	I307967	123	124	1	-0.001
CFD0046	I307968	124	125	1	-0.001
CFD0046	I307969	125	126	1	0.001
CFD0046	I307971	126	127	1	-0.001
CFD0046	I307972	127	128	1	-0.001
CFD0046	I307973	128	129	1	-0.001
CFD0046	I307974	129	130	1	-0.001

CFD0046	I307975	130	131	1	-0.001
CFD0046	I307976	131	132	1	-0.001
CFD0046	I307977	132	133	1	0.008
CFD0046	I307978	133	134	1	0.025
CFD0046	I307979	134	135	1	-0.001
CFD0046	I307981	135	136	1	-0.001
CFD0046	I307982	136	137	1	-0.001
CFD0046	I307983	137	138	1	-0.001
CFD0046	I307984	138	139	1	-0.001
CFD0046	I307985	139	140	1	-0.001
CFD0046	I307986	140	141	1	-0.001
CFD0046	I307987	141	142	1	-0.001
CFD0046	I307988	142	143	1	-0.001
CFD0046	I307989	143	144	1	-0.001
CFD0046	I307991	144	145	1	-0.001
CFD0046	I307992	145	146	1	-0.001
CFD0046	I307993	146	147	1	-0.001
CFD0046	I307994	147	148	1	-0.001
CFD0046	I307995	148	149	1	-0.001
CFD0046	I307996	149	150	1	-0.001
CFD0046	I307997	150	151	1	-0.001
CFD0046	I307998	151	152	1	-0.001
CFD0046	I307999	152	153	1	-0.001
CFD0046	I308001	153	154	1	-0.001
CFD0046	I308002	154	155	1	-0.001
CFD0046	I308003	155	156	1	-0.001
CFD0046	I308004	156	157	1	-0.001
CFD0046	I308005	157	158	1	-0.001
CFD0046	I308006	158	159.41	1.41	-0.001

Drill Log: CFD0047

Easting	579599	Hole Length	105.25m	Prospect	Regional	Drill Started	Aug 14, 2010	Comment
Northing	6973990	Azimuth	356°	Target	Drill under 593ppb Au	Drill Completed	Aug 19, 2010	
Projection	UTM7-NAD83	Dip	-60°	Geologist		Core Size	BTW	
Survey method	LidarZ/PLAN	Elevation	1017.7mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	356	-60	PLAN

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.1	3.1	CAS	overburden		
3.1	9.5	6.5	OVb	overburden	gp	Rubble
9.5	11.0	1.5	OVb	overburden		Clay
11.0	15.1	4.1	YO	breccia_other	bx	Weathered Breccia
15.1	37.7	22.6	RQM	felsic schist_mylonite	my	QRM with minor Breccia
37.7	39.5	1.9	YO	breccia_other	bx	Breccia
39.5	61.5	22.0	RQM	felsic schist_mylonite	my	QRM with minor Breccia
61.5	62.6	1.1	YC	silicified-clast breccia	bx	mineralized breccia
62.6	63.0	0.5	FC	felsic dyke		Dacite? dyke
63.0	65.6	2.6	YC	silicified-clast breccia		mineralized breccia
65.6	105.3	39.7	RQM	felsic schist_mylonite	my	QRM with minor Breccia, sooty fine graine pyrite

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0047	I308007	3.05	4	0.95	0.084
CFD0047	I308008	4	5	1	0.317
CFD0047	I308009	5	6	1	0.054
CFD0047	I308011	6	7	1	0.026
CFD0047	I308012	7	8	1	0.006
CFD0047	I308013	8	9	1	0.004
CFD0047	I308014	9	10	1	3.8
CFD0047	I308015	10	11	1	0.46
CFD0047	I308016	11	12	1	0.006
CFD0047	I308017	12	13	1	0.201
CFD0047	I308018	13	14	1	0.007
CFD0047	I308019	14	15	1	0.008

CFD0047	I308021	15	16	1	0.045
CFD0047	I308022	16	17	1	0.01
CFD0047	I308023	17	18	1	0.003
CFD0047	I308024	18	19	1	0.032
CFD0047	I308025	19	20	1	0.094
CFD0047	I308026	20	21	1	0.039
CFD0047	I308027	21	22	1	0.437
CFD0047	I308028	22	23	1	0.004
CFD0047	I308029	23	24	1	-0.001
CFD0047	I308031	24	25	1	0.001
CFD0047	I308032	25	26	1	0.001
CFD0047	I308033	26	27	1	-0.001
CFD0047	I308034	27	28	1	-0.001
CFD0047	I308035	28	29	1	-0.001
CFD0047	I308036	29	30	1	-0.001
CFD0047	I308037	30	31	1	-0.001
CFD0047	I308038	31	32	1	-0.001
CFD0047	I308039	32	33	1	-0.001
CFD0047	I308041	33	34	1	0.002
CFD0047	I308042	34	35	1	0.002
CFD0047	I308043	35	36	1	0.001
CFD0047	I308044	36	37	1	0.001
CFD0047	I308045	37	38	1	0.017
CFD0047	I308046	38	39	1	0.003
CFD0047	I308047	39	40	1	0.009
CFD0047	I308048	40	41	1	-0.001
CFD0047	I308049	41	42	1	-0.001
CFD0047	I308051	42	43	1	0.001
CFD0047	I308052	43	44	1	-0.001
CFD0047	I308053	44	45	1	-0.001
CFD0047	I308054	45	46	1	0.001
CFD0047	I308055	46	47	1	-0.001
CFD0047	I308056	47	48	1	-0.001
CFD0047	I308057	48	49	1	-0.001
CFD0047	I308058	49	50	1	-0.001
CFD0047	I308059	50	51	1	0.001
CFD0047	I308061	51	52	1	0.001
CFD0047	I308062	52	53	1	0.001

CFD0047	I308063	53	54	1	0.003
CFD0047	I308064	54	55	1	0.001
CFD0047	I308065	55	56	1	-0.001
CFD0047	I308066	56	57	1	0.383
CFD0047	I308067	57	58	1	-0.001
CFD0047	I308068	58	59	1	0.001
CFD0047	I308069	59	60	1	0.006
CFD0047	I308071	60	61	1	1.31
CFD0047	I308072	61	62	1	0.01
CFD0047	I308073	62	63	1	0.008
CFD0047	I308074	63	64	1	0.965
CFD0047	I308075	64	65	1	0.007
CFD0047	I308076	65	66	1	0.005
CFD0047	I308077	66	67	1	0.003
CFD0047	I308078	67	68	1	0.003
CFD0047	I308079	68	69	1	-0.001
CFD0047	I308081	69	70	1	-0.001
CFD0047	I308082	70	71	1	0.02
CFD0047	I308083	71	72	1	0.001
CFD0047	I308084	72	73	1	0.001
CFD0047	I308085	73	74	1	0.001
CFD0047	I308086	74	75	1	-0.001
CFD0047	I308087	75	76	1	-0.001
CFD0047	I308088	76	77	1	-0.001
CFD0047	I308089	77	78	1	-0.001
CFD0047	I308091	78	79	1	-0.001
CFD0047	I308092	79	80	1	-0.001
CFD0047	I308093	80	81	1	0.002
CFD0047	I308094	81	82	1	0.001
CFD0047	I308095	82	83	1	-0.001
CFD0047	I308096	83	84	1	0.001
CFD0047	I308097	84	85	1	0.001
CFD0047	I308098	85	86	1	-0.001
CFD0047	I308099	86	87	1	-0.001
CFD0047	I308101	87	88	1	-0.001
CFD0047	I308102	88	89	1	-0.001
CFD0047	I308103	89	90	1	-0.001
CFD0047	I308104	90	91	1	-0.001

CFD0047	I308105	91	92	1	-0.001
CFD0047	I308106	92	93	1	-0.001
CFD0047	I308107	93	94	1	0.002
CFD0047	I308108	94	95	1	0.004
CFD0047	I308109	95	96	1	-0.001
CFD0047	I308111	96	97	1	-0.001
CFD0047	I308112	97	98	1	-0.001
CFD0047	I308113	98	99	1	0.171
CFD0047	I308114	99	100	1	0.001
CFD0047	I308115	100	101	1	0.002
CFD0047	I308116	101	102	1	0.002
CFD0047	I308117	102	103	1	0.002
CFD0047	I308118	103	104	1	-0.001
CFD0047	I308119	104	105.25	1.25	0.001

Drill Log: CFD0048

Easting	583551	Hole Length	202.75m	Prospect	Latte	Drill Started	Aug 15, 2010	Comment	
Northing	6973142	Azimuth	3°	Target	100m Step-out east of	Drill Completed	Aug 17, 2010		
Projection	UTM7-NAD83	Dip	-49.1°	Geologist	ELaycock	Core Size	BTW		
Survey method	LidarZ/GPS	Elevation	1052.9mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
19.81	0.4	-50.9	Reflex
50.29	0.5	-50.4	Reflex
80.77	2	-49.7	Reflex
111.25	3	-49.1	Reflex
141.73	3.4	-48.9	Reflex
172.21	4.9	-48.7	Reflex
202.69	6.1	-48.6	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	5.7	5.7	CAS	overburden		
5.7	37.0	31.3	RQM	felsic schist_mylonite	my	Ribbon quartz mylonite
37.0	43.2	6.2	BtS_carb	biotite-feldspar carb	bd	Bt-schist, minor ribbon quartz, and metacarbonate
43.2	44.1	0.9	YC	silicified-clast breccia	bxv	silisified clast bx and SZ
44.1	65.3	21.2	BtS	biotite-feldspar schist	my	bt-schist to mylonite
65.3	96.4	31.1	BtS_carb	biotite-feldspar carb	bd	bt-schist with interbanded metacarbonate
96.4	98.7	2.3	YC	silicified-clast breccia	bxm	Breccia and pyritic fault
98.7	105.6	6.9	MsS	felsic schist_mylonite	si	silisified ms-flid schist
105.6	111.2	5.6	MsS	felsic schist_mylonite	my	ms-flid schist to mylonite and andesite
111.2	180.6	69.5	UX	high-strain mafic-UM	bd	Metagabbro
180.6	189.6	8.9	BtS	biotite-feldspar schist	bd	Bt-schist
189.6	196.1	6.6	IV	mafic dyke	ma	Andesite and bt-schist
196.1	202.8	6.6	BtS	biotite-feldspar schist	bd	Bt-schist

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0048	I305913	5.7	7	1.3	0.005
CFD0048	I305914	7	8	1	0.067
CFD0048	I305915	8	9	1	0.061

CFD0048	I305916	9	10	1	0.039
CFD0048	I305917	10	11	1	0.009
CFD0048	I305918	11	12	1	0.007
CFD0048	I305919	12	13	1	0.003
CFD0048	I305921	13	14	1	0.002
CFD0048	I305922	14	15	1	0.116
CFD0048	I305923	15	16	1	0.012
CFD0048	I305924	16	17	1	0.003
CFD0048	I305925	17	18	1	0.002
CFD0048	I305926	18	19	1	0.001
CFD0048	I305927	19	20	1	-0.001
CFD0048	I305928	20	21	1	0.001
CFD0048	I305929	21	22	1	0.002
CFD0048	I305931	22	23	1	0.005
CFD0048	I305932	23	24	1	0.006
CFD0048	I305933	24	25	1	0.007
CFD0048	I305934	25	26	1	0.009
CFD0048	I305935	26	27	1	0.012
CFD0048	I305936	27	28	1	0.007
CFD0048	I305937	28	29	1	0.007
CFD0048	I305938	29	30	1	0.057
CFD0048	I305939	30	31	1	0.42
CFD0048	I305941	31	31.6	0.6	0.034
CFD0048	I305942	31.6	32.2	0.6	0.012
CFD0048	I305943	32.2	32.9	0.7	0.032
CFD0048	I305944	32.9	33.95	1.05	0.019
CFD0048	I305945	33.95	34.85	0.9	0.009
CFD0048	I305946	34.85	36	1.15	0.006
CFD0048	I305947	36	37	1	0.003
CFD0048	I305948	37	38	1	0.018
CFD0048	I305949	38	39	1	0.005
CFD0048	I305951	39	40	1	0.037
CFD0048	I305952	40	41	1	0.012
CFD0048	I305953	41	42	1	0.008
CFD0048	I305954	42	43	1	1.045
CFD0048	I305955	43	44	1	0.017
CFD0048	I305956	44	45	1	0.014
CFD0048	I305957	45	46	1	0.015

CFD0048	I305958	46	47	1	0.069
CFD0048	I305959	47	48	1	0.02
CFD0048	I305961	48	49	1	0.005
CFD0048	I305962	49	50	1	0.004
CFD0048	I305963	50	51	1	0.003
CFD0048	I305964	51	52	1	0.001
CFD0048	I305965	52	53	1	0.001
CFD0048	I305966	53	54	1	0.001
CFD0048	I305967	54	55	1	-0.001
CFD0048	I305968	55	56	1	0.001
CFD0048	I305969	56	57	1	0.054
CFD0048	I305971	57	58	1	0.011
CFD0048	I305972	58	59	1	0.107
CFD0048	I305973	59	60	1	0.207
CFD0048	I305974	60	61	1	0.024
CFD0048	I305975	61	62	1	0.009
CFD0048	I305976	62	63	1	0.017
CFD0048	I305977	63	64	1	0.065
CFD0048	I305978	64	65	1	0.028
CFD0048	I305979	65	66	1	0.002
CFD0048	I305981	66	67	1	0.009
CFD0048	I308629	67	68	1	0.006
CFD0048	I305982	68	69	1	0.005
CFD0048	I305983	69	70	1	0.008
CFD0048	I305984	70	71	1	0.002
CFD0048	I305985	71	72	1	0.002
CFD0048	I305986	72	73	1	0.002
CFD0048	I305987	73	74	1	0.001
CFD0048	I305988	74	75	1	0.001
CFD0048	I305989	75	76	1	0.001
CFD0048	I305991	76	77	1	0.002
CFD0048	I305992	77	78	1	0.001
CFD0048	I305993	78	79	1	0.001
CFD0048	I305994	79	80	1	0.002
CFD0048	I305995	80	81	1	0.003
CFD0048	I305996	81	82	1	0.003
CFD0048	I305997	82	83	1	0.003
CFD0048	I305998	83	84	1	0.002

CFD0048	I305999	84	85	1	0.002
CFD0048	I306001	85	86	1	0.002
CFD0048	I306002	86	87	1	0.05
CFD0048	I306003	87	88	1	0.002
CFD0048	I306004	88	89	1	0.003
CFD0048	I306005	89	90	1	0.015
CFD0048	I306006	90	91	1	20.2
CFD0048	I306007	91	92	1	10.55
CFD0048	I306008	92	93	1	3
CFD0048	I306009	93	94	1	0.569
CFD0048	I306011	94	95	1	0.213
CFD0048	I306012	95	96	1	1.4
CFD0048	I306013	96	97	1	2.99
CFD0048	I306014	97	98	1	9.93
CFD0048	I306015	98	99	1	1.095
CFD0048	I306016	99	100	1	0.021
CFD0048	I306017	100	101	1	0.008
CFD0048	I306018	101	102	1	0.004
CFD0048	I306019	102	103	1	0.003
CFD0048	I306021	103	104	1	0.002
CFD0048	I306022	104	105	1	0.291
CFD0048	I306023	105	106	1	-0.001
CFD0048	I306024	106	107	1	0.005
CFD0048	I306025	107	108	1	0.017
CFD0048	I306026	108	109	1	0.014
CFD0048	I306027	109	110	1	0.002
CFD0048	I306028	110	111	1	0.003
CFD0048	I306029	111	112	1	0.011
CFD0048	I306031	112	113	1	0.004
CFD0048	I306032	113	114	1	0.002
CFD0048	I306033	114	115	1	0.002
CFD0048	I306034	115	116	1	0.002
CFD0048	I306035	116	117	1	0.002
CFD0048	I306036	117	118	1	0.002
CFD0048	I306037	118	119	1	0.002
CFD0048	I306038	119	120	1	0.002
CFD0048	I306039	120	121	1	0.003
CFD0048	I306041	121	122	1	0.002

CFD0048	I306042	122	123	1	0.002
CFD0048	I306043	123	124	1	0.002
CFD0048	I306044	124	125	1	0.002
CFD0048	I306045	125	126	1	0.002
CFD0048	I306046	126	127	1	0.001
CFD0048	I306047	127	128	1	0.001
CFD0048	I306048	128	129	1	0.001
CFD0048	I306049	129	130	1	0.002
CFD0048	I306051	130	131	1	0.007
CFD0048	I306052	131	132	1	0.001
CFD0048	I306053	132	133	1	0.004
CFD0048	I306054	133	134	1	0.001
CFD0048	I306055	134	135	1	0.001
CFD0048	I306056	135	136	1	0.001
CFD0048	I306057	136	137	1	0.001
CFD0048	I306058	137	138	1	0.002
CFD0048	I306059	138	139	1	0.002
CFD0048	I306061	139	140	1	0.001
CFD0048	I306062	140	141	1	0.002
CFD0048	I306063	141	142	1	0.002
CFD0048	I306064	142	143	1	0.001
CFD0048	I306065	143	144	1	0.002
CFD0048	I306066	144	145	1	0.001
CFD0048	I306067	145	146	1	0.002
CFD0048	I306068	146	147	1	0.001
CFD0048	I306069	147	148	1	0.001
CFD0048	I306071	148	149	1	0.002
CFD0048	I306072	149	150	1	0.001
CFD0048	I306073	150	151	1	-0.001
CFD0048	I306074	151	152	1	-0.001
CFD0048	I306075	152	153	1	-0.001
CFD0048	I306076	153	154	1	0.001
CFD0048	I306077	154	155	1	-0.001
CFD0048	I306078	155	156	1	0.001
CFD0048	I306079	156	157	1	-0.001
CFD0048	I306081	157	158	1	0.015
CFD0048	I306082	158	159	1	-0.001
CFD0048	I306083	159	160	1	-0.001

CFD0048	I306084	160	161	1	-0.001
CFD0048	I306085	161	162	1	-0.001
CFD0048	I306086	162	163	1	-0.001
CFD0048	I306087	163	164	1	-0.001
CFD0048	I306088	164	165	1	-0.001
CFD0048	I306089	165	166	1	0.001
CFD0048	I306091	166	167	1	0.001
CFD0048	I306092	167	168	1	-0.001
CFD0048	I306093	168	169	1	-0.001
CFD0048	I306094	169	170	1	-0.001
CFD0048	I306095	170	171	1	-0.001
CFD0048	I306096	171	172	1	-0.001
CFD0048	I306097	172	173	1	-0.001
CFD0048	I306098	173	174	1	-0.001
CFD0048	I306099	174	175	1	-0.001
CFD0048	I306101	175	176	1	-0.001
CFD0048	I306102	176	177	1	-0.001
CFD0048	I306103	177	178	1	-0.001
CFD0048	I306104	178	179	1	-0.001
CFD0048	I306105	179	180	1	-0.001
CFD0048	I306106	180	181	1	-0.001
CFD0048	I306107	181	182	1	0.002
CFD0048	I306108	182	183	1	-0.001
CFD0048	I306109	183	184	1	-0.001
CFD0048	I306111	184	185	1	0.002
CFD0048	I306112	185	186	1	0.001
CFD0048	I306113	186	187	1	0.005
CFD0048	I306114	187	188	1	-0.001
CFD0048	I306115	188	189	1	0.031
CFD0048	I306116	189	190	1	0.004
CFD0048	I306117	190	191	1	0.009
CFD0048	I306118	191	192	1	0.005
CFD0048	I306119	192	193	1	0.006
CFD0048	I306121	193	194	1	0.011
CFD0048	I306122	194	195	1	0.004
CFD0048	I306123	195	196	1	0.004
CFD0048	I306124	196	197	1	0.073
CFD0048	I306125	197	198	1	0.001

CFD0048	I306126	198	199	1	-0.001
CFD0048	I306127	199	200	1	-0.001
CFD0048	I306128	200	201	1	-0.001
CFD0048	I306129	201	202.75	1.75	0.003

Drill Log: CFD0049

Easting	579599	Hole Length	283.46m	Prospect	Regional	Drill Started	Aug 19, 2010	Comment	
Northing	6973990	Azimuth	355.5°	Target	Drill under 593ppb Au	Drill Completed	Aug 21, 2010		
Projection	UTM7-NAD83	Dip	-79.2°	Geologist		Core Size	BTW		
Survey method	LidarZ/GPS	Elevation	1017.7mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	356	-80	PLAN
42.67	354.4	-79.2	Reflex
73.15	355	-79.2	Reflex
103.63	355.5	-79.2	Reflex
134.11	355.3	-79.4	Reflex
164.59	355.6	-79.3	Reflex
195.07	355.9	-79.2	Reflex
225.55	356	-79	Reflex
256.03	356.3	-78.7	Reflex
283.46	357.2	-78.3	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	5.0	5.0	CAS	overburden		
5.0	6.0	1.0	OVb	overburden		clay
6.0	14.0	8.0	SZ	SZ		Heavily weathered shear zone rock, clay.
14.0	25.0	11.0	SZ	SZ		shear zone, breccia
25.0	26.8	1.9	FLT	fault zone		fault gouge
26.8	31.6	4.8	RQM	felsic schist_mylonite	my	shear zone rock (QRM)
31.6	35.2	3.6	IV	mafic dyke	ma	Andesite dyke, with breccia margins. (high grade zone)
35.2	46.0	10.8	FC	felsic dyke	ma	Dacite
46.0	63.1	17.1	SZ	SZ	my	Weathered Shear Zone rock, patchy silicified sulphide zones
63.1	72.5	9.4	YO	breccia_other	bxv	Breccia, bottom of oxidized zone
72.5	80.8	8.3	YO	breccia_other	bxm	Breccia
80.8	103.7	22.9	RQM	felsic schist_mylonite	my	Shear zone rock (QRM) carbonate altered
103.7	118.9	15.2	YO	breccia_other	bxm	Breccia
118.9	152.2	33.3	RQM	felsic schist_mylonite	my	Shear zone rock (QRM), minor breccia approx every 1-1.5m
152.2	171.5	19.3	YO	breccia_other	bxm	Breccia
171.5	191.2	19.8	SZ	SZ	my	Shear zone rock
191.2	194.7	3.5	YO	breccia_other	bxm	Breccia

194.7	195.5	0.8	BtS_carb	biotite-feldspar carb	bd	banded carbonate
195.5	200.1	4.6	YO	breccia_other	bxm	Breccia
200.1	204.4	4.3	FG	gneiss	an	Augen-Bearing shear zone rock
204.4	206.7	2.3	BtS	biotite-feldspar schist	bd	Mafic gneiss
206.7	211.7	5.0	RQM	felsic schist_mylonite	my	shear zone rock (QRM)
211.7	216.1	4.4	YO	breccia_other	bxm	Breccia
216.1	225.0	8.9	RQM	felsic schist_mylonite	my	shear zone rock (QRM)
225.0	283.5	58.5	BtS	biotite-feldspar schist	bd	Mafic gneiss

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0049	I308121	5	6	1	1.59
CFD0049	I308122	6	7	1	0.144
CFD0049	I308123	7	8	1	0.021
CFD0049	I308124	8	9	1	0.003
CFD0049	I308125	9	10	1	0.001
CFD0049	I308126	10	11	1	-0.001
CFD0049	I308127	11	12	1	0.002
CFD0049	I308128	12	13	1	2.55
CFD0049	I308129	13	14	1	0.015
CFD0049	I308131	14	15	1	0.033
CFD0049	I308132	15	16	1	0.004
CFD0049	I308133	16	17	1	0.004
CFD0049	I308134	17	18	1	-0.001
CFD0049	I308135	18	19	1	-0.001
CFD0049	I308136	19	20	1	-0.001
CFD0049	I308137	20	21	1	0.024
CFD0049	I308138	21	22	1	1.15
CFD0049	I308139	22	23	1	0.043
CFD0049	I308141	23	24	1	0.323
CFD0049	I308142	24	25	1	0.004
CFD0049	I308143	25	26	1	0.13
CFD0049	I308144	26	27	1	0.336
CFD0049	I308145	27	28	1	0.002
CFD0049	I308146	28	29	1	0.174
CFD0049	I308147	29	30	1	0.045
CFD0049	I308148	30	31	1	0.001
CFD0049	I308149	31	32	1	-0.001

CFD0049	I308151	32	33	1	1.405
CFD0049	I308152	33	34	1	2.87
CFD0049	I308153	34	35	1	0.285
CFD0049	I308154	35	36	1	1.28
CFD0049	I308155	36	37	1	0.014
CFD0049	I308156	37	38	1	0.003
CFD0049	I308157	38	39	1	0.001
CFD0049	I308158	39	40	1	0.001
CFD0049	I308159	40	41	1	0.001
CFD0049	I308161	41	42	1	-0.001
CFD0049	I308162	42	43	1	-0.001
CFD0049	I308163	43	44	1	0.001
CFD0049	I308164	44	45	1	0.001
CFD0049	I308165	45	46	1	0.001
CFD0049	I308166	46	47	1	0.001
CFD0049	I308167	47	48	1	0.001
CFD0049	I308168	48	49	1	0.001
CFD0049	I308169	49	50	1	-0.001
CFD0049	I308171	50	51	1	0.001
CFD0049	I308172	51	52	1	-0.001
CFD0049	I308173	52	53	1	-0.001
CFD0049	I308174	53	54	1	-0.001
CFD0049	I308175	54	55	1	0.001
CFD0049	I308176	55	56	1	-0.001
CFD0049	I308177	56	57	1	-0.001
CFD0049	I308178	57	58	1	-0.001
CFD0049	I308179	58	59	1	-0.001
CFD0049	I308181	59	60	1	-0.001
CFD0049	I308182	60	61	1	-0.001
CFD0049	I308183	61	62	1	0.001
CFD0049	I308184	62	63	1	-0.001
CFD0049	I308185	63	64	1	-0.001
CFD0049	I308186	64	65	1	-0.001
CFD0049	I308187	65	66	1	0.014
CFD0049	I308188	66	67	1	0.023
CFD0049	I308189	67	68	1	0.035
CFD0049	I308191	68	69	1	0.104
CFD0049	I308192	69	70	1	0.037

CFD0049	I308193	70	71	1	0.016
CFD0049	I308194	71	72	1	0.046
CFD0049	I308195	72	73	1	0.075
CFD0049	I308196	73	74	1	0.038
CFD0049	I308197	74	75	1	0.046
CFD0049	I308198	75	76	1	0.77
CFD0049	I308199	76	77	1	0.371
CFD0049	I308201	77	78	1	0.023
CFD0049	I308202	78	79	1	0.017
CFD0049	I308203	79	80	1	0.01
CFD0049	I308204	80	81	1	0.018
CFD0049	I308205	81	82	1	-0.001
CFD0049	I308206	82	83	1	-0.001
CFD0049	I308207	83	84	1	0.001
CFD0049	I308208	84	85	1	-0.001
CFD0049	I308209	85	86	1	0.001
CFD0049	I308211	86	87	1	0.001
CFD0049	I308212	87	88	1	0.001
CFD0049	I308213	88	89	1	0.001
CFD0049	I308214	89	90	1	0.001
CFD0049	I308215	90	91	1	0.002
CFD0049	I308216	91	92	1	-0.001
CFD0049	I308217	92	93	1	0.001
CFD0049	I308218	93	94	1	-0.001
CFD0049	I308219	94	95	1	0.001
CFD0049	I308221	95	96	1	-0.001
CFD0049	I308222	96	97	1	0.001
CFD0049	I308223	97	98	1	0.001
CFD0049	I308224	98	99	1	-0.001
CFD0049	I308225	99	100	1	-0.001
CFD0049	I308226	100	101	1	-0.001
CFD0049	I308227	101	102	1	0.001
CFD0049	I308228	102	103	1	0.001
CFD0049	I308229	103	104	1	0.001
CFD0049	I308231	104	105	1	0.004
CFD0049	I308232	105	106	1	0.002
CFD0049	I308233	106	107	1	0.002
CFD0049	I308234	107	108	1	0.002

CFD0049	I308235	108	109	1	0.013
CFD0049	I308236	109	110	1	0.001
CFD0049	I308237	110	111	1	0.001
CFD0049	I308238	111	112	1	0.002
CFD0049	I308239	112	113	1	0.008
CFD0049	I308241	113	114	1	0.001
CFD0049	I308242	114	115	1	0.003
CFD0049	I308243	115	116	1	0.002
CFD0049	I308244	116	117	1	0.005
CFD0049	I308245	117	118	1	0.002
CFD0049	I308246	118	119	1	0.002
CFD0049	I308247	119	120	1	0.002
CFD0049	I308248	120	121	1	0.002
CFD0049	I308249	121	122	1	0.003
CFD0049	I308251	122	123	1	0.001
CFD0049	I308252	123	124	1	0.031
CFD0049	I308253	124	125	1	0.002
CFD0049	I308254	125	126	1	0.044
CFD0049	I308255	126	127	1	0.057
CFD0049	I308256	127	128	1	0.001
CFD0049	I308257	128	129	1	0.002
CFD0049	I308258	129	130	1	0.012
CFD0049	I308259	130	131	1	0.001
CFD0049	I308261	131	132	1	0.001
CFD0049	I308262	132	133	1	0.003
CFD0049	I308263	133	134	1	0.001
CFD0049	I308264	134	135	1	0.003
CFD0049	I308265	135	136	1	0.001
CFD0049	I308266	136	137	1	0.671
CFD0049	I308267	137	138	1	0.234
CFD0049	I308268	138	139	1	0.005
CFD0049	I308269	139	140	1	0.003
CFD0049	I308271	140	141	1	0.079
CFD0049	I308272	141	142	1	0.002
CFD0049	I308273	142	143	1	0.028
CFD0049	I308274	143	144	1	0.358
CFD0049	I308275	144	145	1	0.004
CFD0049	I308276	145	146	1	0.005

CFD0049	I308277	146	147	1	0.002
CFD0049	I308278	147	148	1	0.002
CFD0049	I308279	148	149	1	0.003
CFD0049	I308281	149	150	1	0.002
CFD0049	I308282	150	151	1	0.001
CFD0049	I308283	151	152	1	0.001
CFD0049	I308284	152	153	1	0.004
CFD0049	I308285	153	154	1	0.003
CFD0049	I308286	154	155	1	0.002
CFD0049	I308287	155	156	1	0.003
CFD0049	I308288	156	157	1	0.002
CFD0049	I308289	157	158	1	0.002
CFD0049	I308291	158	159	1	0.003
CFD0049	I308292	159	160	1	0.003
CFD0049	I308293	160	161	1	0.001
CFD0049	I308294	161	162	1	0.003
CFD0049	I308295	162	163	1	0.002
CFD0049	I308296	163	164	1	0.002
CFD0049	I308297	164	165	1	0.002
CFD0049	I308298	165	166	1	0.001
CFD0049	I308299	166	167	1	0.001
CFD0049	I308301	167	168	1	0.002
CFD0049	I308302	168	169	1	0.004
CFD0049	I308303	169	170	1	0.002
CFD0049	I308304	170	171	1	0.001
CFD0049	I308305	171	172	1	0.001
CFD0049	I308306	172	173	1	0.001
CFD0049	I308307	173	174	1	0.001
CFD0049	I308308	174	175	1	0.001
CFD0049	I308309	175	176	1	0.001
CFD0049	I308311	176	177	1	0.001
CFD0049	I308312	177	178	1	-0.001
CFD0049	I308313	178	179	1	0.001
CFD0049	I308314	179	180	1	-0.001
CFD0049	I308315	180	181	1	-0.001
CFD0049	I308316	181	182	1	-0.001
CFD0049	I308317	182	183	1	0.001
CFD0049	I308318	183	184	1	-0.001

CFD0049	I308319	184	185	1	-0.001
CFD0049	I308321	185	186	1	0.001
CFD0049	I308322	186	187	1	-0.001
CFD0049	I308323	187	188	1	-0.001
CFD0049	I308324	188	189	1	0.002
CFD0049	I308325	189	190	1	0.001
CFD0049	I308326	190	191	1	0.001
CFD0049	I308327	191	192	1	0.002
CFD0049	I308328	192	193	1	0.001
CFD0049	I308329	193	194	1	0.002
CFD0049	I308331	194	195	1	0.006
CFD0049	I308332	195	196	1	0.001
CFD0049	I308333	196	197	1	0.002
CFD0049	I308334	197	198	1	0.001
CFD0049	I308335	198	199	1	0.014
CFD0049	I308336	199	200	1	0.004
CFD0049	I308337	200	201	1	-0.001
CFD0049	I308338	201	202	1	-0.001
CFD0049	I308339	202	203	1	-0.001
CFD0049	I308341	203	204	1	0.004
CFD0049	I308342	204	205	1	0.001
CFD0049	I308343	205	206	1	-0.001
CFD0049	I308344	206	207	1	-0.001
CFD0049	I308345	207	208	1	-0.001
CFD0049	I308346	208	209	1	-0.001
CFD0049	I308347	209	210	1	0.001
CFD0049	I308348	210	211	1	-0.001
CFD0049	I308349	211	212	1	0.003
CFD0049	I308351	212	213	1	0.001
CFD0049	I308352	213	214	1	-0.001
CFD0049	I308353	214	215	1	-0.001
CFD0049	I308354	215	216	1	0.001
CFD0049	I308355	216	217	1	0.001
CFD0049	I308356	217	218	1	-0.001
CFD0049	I308357	218	219	1	-0.001
CFD0049	I308358	219	220	1	-0.001
CFD0049	I308359	220	221	1	-0.001
CFD0049	I308361	221	222	1	0.002

CFD0049	I308362	222	223	1	-0.001
CFD0049	I308363	223	224	1	0.008
CFD0049	I308364	224	225	1	0.002
CFD0049	I308365	225	226	1	-0.001
CFD0049	I308366	226	227	1	-0.001
CFD0049	I308367	227	228	1	-0.001
CFD0049	I308368	228	229	1	-0.001
CFD0049	I308369	229	230	1	-0.001
CFD0049	I308371	230	231	1	-0.001
CFD0049	I308372	231	232	1	-0.001
CFD0049	I308373	232	233	1	-0.001
CFD0049	I308374	233	234	1	-0.001
CFD0049	I308375	234	235	1	-0.001
CFD0049	I308376	235	236	1	-0.001
CFD0049	I308377	236	237	1	-0.001
CFD0049	I308378	237	238	1	-0.001
CFD0049	I308379	238	239	1	-0.001
CFD0049	I308381	239	240	1	-0.001
CFD0049	I308382	240	241	1	-0.001
CFD0049	I308383	241	242	1	-0.001
CFD0049	I308384	242	243	1	-0.001
CFD0049	I308385	243	244	1	-0.001
CFD0049	I308386	244	245	1	-0.001
CFD0049	I308387	245	246	1	-0.001
CFD0049	I308388	246	247	1	-0.001
CFD0049	I308389	247	248	1	-0.001
CFD0049	I308391	248	249	1	-0.001
CFD0049	I308392	249	250	1	-0.001
CFD0049	I308393	250	251	1	-0.001
CFD0049	I308394	251	252	1	-0.001
CFD0049	I308395	252	253	1	-0.001
CFD0049	I308396	253	254	1	-0.001
CFD0049	I308397	254	255	1	-0.001
CFD0049	I308398	255	256	1	-0.001
CFD0049	I308399	256	257	1	-0.001
CFD0049	I308401	257	258	1	-0.001
CFD0049	I308402	258	259	1	-0.001
CFD0049	I308403	259	260	1	-0.001

CFD0049	I308404	260	261	1	-0.001
CFD0049	I308405	261	262	1	-0.001
CFD0049	I308406	262	263	1	-0.001
CFD0049	I308407	263	264	1	0.001
CFD0049	I308408	264	265	1	-0.001
CFD0049	I308409	265	266	1	-0.001
CFD0049	I308411	266	267	1	-0.001
CFD0049	I308412	267	268	1	-0.001
CFD0049	I308413	268	269	1	-0.001
CFD0049	I308414	269	270	1	-0.001
CFD0049	I308415	270	271	1	-0.001
CFD0049	I308416	271	272	1	-0.001
CFD0049	I308417	272	273	1	-0.001
CFD0049	I308418	273	274	1	-0.001
CFD0049	I308419	274	275	1	-0.001
CFD0049	I308421	275	276	1	-0.001
CFD0049	I308422	276	277	1	-0.001
CFD0049	I308423	277	278	1	-0.001
CFD0049	I308424	278	279	1	-0.001
CFD0049	I308425	279	280	1	-0.001
CFD0049	I308426	280	281	1	-0.001
CFD0049	I308427	281	282	1	0.002
CFD0049	I308428	282	283	1	-0.001
CFD0049	I308429	283	283.46	0.46	-0.001

Drill Log: CFD0050

Easting	583551	Hole Length	271.27m	Prospect	Latte	Drill Started	Aug 17, 2010	Comment	
Northing	6973142	Azimuth	2.3°	Target	100m Step-out east of	Drill Completed	Aug 20, 2010		
Projection	UTM7-NAD83	Dip	-66.8°	Geologist	ELaycock	Core Size	BTW		
Survey method	LidarZ/GPS	Elevation	1052.9mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
54.86	1.3	-68.9	Reflex
85.34	0.6	-68.8	Reflex
115.82	2	-67.9	Reflex
146.3	2.3	-66.8	Reflex
176.78	2.1	-66.2	Reflex
207.26	2.7	-65.9	Reflex
237.74	3.9	-65.3	Reflex
268.22	3.8	-65.1	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.3	3.3	CAS	overburden		
3.3	18.5	15.2	MsS	felsic schist_mylonite	my	ms-fld schist, locally ribbon quartz,
18.5	19.8	1.4	YC	silicified-clast breccia	bxi	Immature breccia and ms-fld schist
19.8	41.0	21.2	MsS	felsic schist_mylonite	my	ms-fld schist, locally ribbon quartz and biotite schist,
41.0	45.0	4.0	YC	silicified-clast breccia	bxm	ca and lim-cy matrix breccias
45.0	52.9	7.9	RQM	felsic schist_mylonite	my	highly altered ribbon quartz mylonite
52.9	140.1	87.1	BtS	biotite-feldspar schist	bd	bt-schist
140.1	147.6	7.5	BtS	biotite-feldspar schist	bd	biotite schist with minor intervals of ribbon quarts, and muscovite feldspar schist
147.6	166.3	18.7	BtS	biotite-feldspar schist	bd	bt-schist
166.3	168.6	2.3	FLT	fault zone	bd	fault breccia and cataclysite, and broken biotite schist
168.6	172.2	3.6	RQM	felsic schist_mylonite	si	silisified ribbon quarts?
172.2	187.6	15.4	FLT	fault zone	si	Highly altered broken rock, localized silicified breccia
187.6	189.2	1.6	SZ	SZ	bd	extremely altered sheared rock, intruded by a gabbro?
189.2	192.0	2.8	FLT	fault zone		Fault gouge and dacite
192.0	204.8	12.8	RQM	felsic schist_mylonite	si	silisified ribbon quarts? and ms-flds schist, with minor andesite
204.8	226.9	22.1	FG	gneiss	an	Augen gneiss with minor intervals if ribbon quartz mylonite
226.9	227.8	0.9	FC	felsic dyke	ma	Altered Dacite
227.8	245.7	17.9	FG	gneiss	an	highly altered and broken felsic gneiss, locally brecciated

245.7	267.7	22.0	FG	gneiss	an	Strongly altered augen gneiss
267.7	271.3	3.6	RQM	felsic schist_mylonite	bd	bt-schist and ribbon quartz mylonite, localized cm scale breccia bands

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0050	I306131	3.25	5	1.75	0.008
CFD0050	I306132	5	6	1	0.012
CFD0050	I306133	6	7	1	0.021
CFD0050	I306134	7	8	1	0.029
CFD0050	I306135	8	9	1	0.286
CFD0050	I306136	9	10	1	0.021
CFD0050	I306137	10	11	1	0.022
CFD0050	I306138	11	12	1	0.022
CFD0050	I306139	12	13	1	0.016
CFD0050	I306141	13	14	1	0.007
CFD0050	I306142	14	15	1	0.005
CFD0050	I306143	15	16	1	0.003
CFD0050	I306144	16	17	1	0.003
CFD0050	I306145	17	18	1	0.002
CFD0050	I306146	18	19	1	0.563
CFD0050	I306147	19	20	1	0.402
CFD0050	I306148	20	21	1	0.011
CFD0050	I306149	21	22	1	0.004
CFD0050	I306151	22	23	1	0.003
CFD0050	I306152	23	24	1	0.002
CFD0050	I306153	24	25	1	0.004
CFD0050	I306154	25	26	1	0.003
CFD0050	I306155	26	27	1	0.003
CFD0050	I306156	27	28	1	0.003
CFD0050	I306157	28	29	1	0.003
CFD0050	I306158	29	30	1	0.01
CFD0050	I306159	30	31	1	0.033
CFD0050	I306161	31	32	1	0.016
CFD0050	I306162	32	33	1	-0.001
CFD0050	I306163	33	34	1	0.002
CFD0050	I306164	34	35	1	0.001
CFD0050	I306165	35	36	1	0.002
CFD0050	I306166	36	37	1	0.004

CFD0050	I306167	37	38	1	0.02
CFD0050	I306168	38	39	1	0.004
CFD0050	I306169	39	40	1	0.002
CFD0050	I306171	40	41	1	0.002
CFD0050	I306172	41	42	1	0.007
CFD0050	I306173	42	43	1	2.07
CFD0050	I306174	43	44	1	0.252
CFD0050	I308631	44	44.1	0.1	-0.001
CFD0050	I306175	44.1	45	0.9	0.166
CFD0050	I306176	45	46	1	0.011
CFD0050	I306177	46	47	1	0.003
CFD0050	I306178	47	48	1	0.005
CFD0050	I306179	48	49	1	0.007
CFD0050	I306181	49	50	1	0.007
CFD0050	I306182	50	51	1	0.006
CFD0050	I306183	51	52	1	0.006
CFD0050	I306184	52	53	1	0.004
CFD0050	I306185	53	54	1	-0.001
CFD0050	I306186	54	55	1	0.001
CFD0050	I306187	55	56	1	0.127
CFD0050	I306188	56	57	1	0.005
CFD0050	I306189	57	58	1	0.003
CFD0050	I306191	58	59	1	0.004
CFD0050	I306192	59	60	1	0.007
CFD0050	I306193	60	61	1	0.003
CFD0050	I306194	61	62	1	0.005
CFD0050	I306195	62	63	1	0.003
CFD0050	I306196	63	64	1	0.006
CFD0050	I306197	64	65	1	0.002
CFD0050	I306198	65	66	1	0.002
CFD0050	I306199	66	67	1	0.002
CFD0050	I306201	67	68	1	0.058
CFD0050	I306202	68	69	1	0.022
CFD0050	I306203	69	70	1	0.027
CFD0050	I306204	70	71	1	0.018
CFD0050	I306205	71	72	1	0.006
CFD0050	I306206	72	73	1	0.01
CFD0050	I306207	73	74	1	0.003

CFD0050	I306208	74	75	1	0.002
CFD0050	I306209	75	76	1	0.002
CFD0050	I306211	76	77	1	0.002
CFD0050	I306212	77	78	1	0.002
CFD0050	I306213	78	79	1	0.004
CFD0050	I306214	79	80	1	0.003
CFD0050	I306215	80	81	1	0.002
CFD0050	I306216	81	82	1	0.003
CFD0050	I306217	82	83	1	0.002
CFD0050	I306218	83	84	1	0.003
CFD0050	I306219	84	85	1	0.002
CFD0050	I306221	85	86	1	0.002
CFD0050	I306222	86	87	1	0.002
CFD0050	I306223	87	88	1	0.002
CFD0050	I306224	88	89	1	0.002
CFD0050	I306225	89	90	1	0.001
CFD0050	I306226	90	91	1	0.024
CFD0050	I306227	91	92	1	0.005
CFD0050	I306228	92	93	1	0.002
CFD0050	I306229	93	94	1	0.003
CFD0050	I306231	94	95	1	0.002
CFD0050	I306232	95	96	1	0.002
CFD0050	I306233	96	97	1	0.003
CFD0050	I306234	97	98	1	0.002
CFD0050	I306235	98	99	1	0.004
CFD0050	I306236	99	100	1	0.002
CFD0050	I306237	100	101	1	0.002
CFD0050	I306238	101	102	1	0.004
CFD0050	I306239	102	103	1	0.005
CFD0050	I306241	103	104	1	0.017
CFD0050	I306242	104	105	1	0.003
CFD0050	I306243	105	106	1	0.002
CFD0050	I306244	106	107	1	0.005
CFD0050	I306245	107	108	1	0.003
CFD0050	I306246	108	109	1	0.003
CFD0050	I306247	109	110	1	0.002
CFD0050	I306248	110	111	1	0.003
CFD0050	I306249	111	112	1	0.004

CFD0050	I306251	112	113	1	0.004
CFD0050	I306252	113	114	1	0.003
CFD0050	I306253	114	115	1	0.001
CFD0050	I306254	115	116	1	-0.001
CFD0050	I306255	116	117	1	-0.001
CFD0050	I306256	117	118	1	0.003
CFD0050	I306257	118	119	1	-0.001
CFD0050	I306258	119	120	1	-0.001
CFD0050	I306259	120	121	1	-0.001
CFD0050	I306261	121	122	1	0.002
CFD0050	I306262	122	123	1	0.005
CFD0050	I306263	123	124	1	0.001
CFD0050	I306264	124	125	1	0.001
CFD0050	I306265	125	126	1	0.001
CFD0050	I306266	126	127	1	0.06
CFD0050	I306267	127	128	1	0.001
CFD0050	I306268	128	129	1	0.001
CFD0050	I306269	129	130	1	0.001
CFD0050	I306271	130	131	1	0.001
CFD0050	I306272	131	132	1	0.001
CFD0050	I306273	132	133	1	0.003
CFD0050	I306274	133	134	1	0.001
CFD0050	I306275	134	135	1	0.001
CFD0050	I306276	135	136	1	0.001
CFD0050	I306277	136	137	1	0.001
CFD0050	I306278	137	138	1	0.001
CFD0050	I306279	138	139	1	0.001
CFD0050	I306281	139	140	1	0.001
CFD0050	I306282	140	141	1	0.001
CFD0050	I306283	141	142	1	0.036
CFD0050	I306284	142	143	1	0.001
CFD0050	I306285	143	144	1	0.001
CFD0050	I306286	144	145	1	0.001
CFD0050	I306287	145	146	1	0.001
CFD0050	I306288	146	147	1	0.838
CFD0050	I306289	147	148	1	0.273
CFD0050	I306291	148	149	1	0.004
CFD0050	I306292	149	150	1	0.002

CFD0050	I306293	150	151	1	0.001
CFD0050	I306294	151	152	1	0.001
CFD0050	I306295	152	153	1	0.001
CFD0050	I306296	153	154	1	0.001
CFD0050	I306297	154	155	1	0.001
CFD0050	I306298	155	156	1	0.002
CFD0050	I306299	156	157	1	0.001
CFD0050	I306301	157	158	1	0.001
CFD0050	I306302	158	159	1	0.001
CFD0050	I306303	159	160	1	0.001
CFD0050	I306304	160	161	1	0.001
CFD0050	I306305	161	162	1	0.002
CFD0050	I306306	162	163	1	0.001
CFD0050	I306307	163	164	1	0.002
CFD0050	I306308	164	165	1	0.001
CFD0050	I306309	165	166	1	0.001
CFD0050	I306311	166	167	1	0.006
CFD0050	I306312	167	168	1	0.001
CFD0050	I306313	168	169	1	0.002
CFD0050	I306314	169	170	1	18.45
CFD0050	I306315	170	171	1	3.27
CFD0050	I306316	171	172	1	0.007
CFD0050	I306317	172	173	1	13.8
CFD0050	I306318	173	174	1	5.24
CFD0050	I306319	174	175	1	0.016
CFD0050	I306321	175	176	1	0.042
CFD0050	I306322	176	177	1	0.011
CFD0050	I306323	177	178	1	0.003
CFD0050	I306324	178	179	1	0.015
CFD0050	I306325	179	180	1	0.005
CFD0050	I306326	180	181	1	0.006
CFD0050	I306327	181	182	1	0.012
CFD0050	I306328	182	183	1	0.002
CFD0050	I306329	183	184	1	0.004
CFD0050	I306331	184	185	1	0.007
CFD0050	I306332	185	186	1	0.003
CFD0050	I306333	186	187	1	0.002
CFD0050	I306334	187	188	1	0.001

CFD0050	I306335	188	189	1	0.001
CFD0050	I306336	189	190	1	0.013
CFD0050	I306337	190	191	1	0.003
CFD0050	I306338	191	192	1	0.058
CFD0050	I306339	192	193	1	0.041
CFD0050	I306341	193	194	1	0.008
CFD0050	I306342	194	195	1	0.003
CFD0050	I306343	195	196	1	0.004
CFD0050	I306344	196	197	1	0.001
CFD0050	I306345	197	198	1	0.003
CFD0050	I306346	198	199	1	0.005
CFD0050	I306347	199	200	1	0.023
CFD0050	I306348	200	201	1	0.004
CFD0050	I306349	201	202	1	0.003
CFD0050	I306351	202	203	1	0.004
CFD0050	I306352	203	204	1	0.005
CFD0050	I306353	204	205	1	0.003
CFD0050	I306354	205	206	1	0.003
CFD0050	I306355	206	207	1	0.003
CFD0050	I306356	207	208	1	0.003
CFD0050	I306357	208	209	1	0.002
CFD0050	I306358	209	210	1	0.002
CFD0050	I306359	210	211	1	0.002
CFD0050	I306361	211	212	1	0.002
CFD0050	I306362	212	213	1	0.002
CFD0050	I306363	213	214	1	0.003
CFD0050	I306364	214	215	1	0.002
CFD0050	I306365	215	216	1	0.005
CFD0050	I306366	216	217	1	0.003
CFD0050	I306367	217	218	1	0.003
CFD0050	I306368	218	219	1	0.003
CFD0050	I306369	219	220	1	0.004
CFD0050	I306371	220	221	1	0.004
CFD0050	I306372	221	222	1	0.003
CFD0050	I306373	222	223	1	0.001
CFD0050	I306374	223	224	1	0.001
CFD0050	I306375	224	225	1	0.009
CFD0050	I306376	225	226	1	0.001

CFD0050	I306377	226	227	1	0.011
CFD0050	I306378	227	228	1	0.004
CFD0050	I306379	228	229	1	0.002
CFD0050	I306381	229	230	1	0.001
CFD0050	I306382	230	231	1	0.001
CFD0050	I306383	231	232	1	0.001
CFD0050	I306384	232	233	1	0.002
CFD0050	I306385	233	234	1	0.002
CFD0050	I306386	234	235	1	0.003
CFD0050	I306387	235	236	1	0.003
CFD0050	I306388	236	237	1	0.001
CFD0050	I306389	237	238	1	0.002
CFD0050	I306391	238	239	1	0.002
CFD0050	I306392	239	240	1	0.005
CFD0050	I306393	240	241	1	0.005
CFD0050	I306394	241	242	1	0.006
CFD0050	I306395	242	243	1	0.01
CFD0050	I306396	243	244	1	0.001
CFD0050	I306397	244	245	1	0.002
CFD0050	I306398	245	246	1	0.006
CFD0050	I306399	246	247	1	0.001
CFD0050	I306401	247	248	1	0.003
CFD0050	I306402	248	249	1	0.002
CFD0050	I306403	249	250	1	0.002
CFD0050	I306404	250	251	1	0.003
CFD0050	I306405	251	252	1	0.008
CFD0050	I306406	252	253	1	0.006
CFD0050	I306407	253	254	1	0.005
CFD0050	I306408	254	255	1	0.009
CFD0050	I306409	255	256	1	0.007
CFD0050	I306411	256	257	1	0.034
CFD0050	I306412	257	258	1	0.008
CFD0050	I306413	258	259	1	0.002
CFD0050	I306414	259	260	1	0.03
CFD0050	I306415	260	261	1	0.001
CFD0050	I306416	261	262	1	0.003
CFD0050	I306417	262	263	1	0.002
CFD0050	I306418	263	264	1	0.005

CFD0050	I306419	264	265	1	0.001
CFD0050	I306421	265	266	1	0.005
CFD0050	I306422	266	267	1	0.002
CFD0050	I306423	267	268	1	0.001
CFD0050	I306424	268	269	1	0.016
CFD0050	I306425	269	270	1	0.003
CFD0050	I306426	270	271	1	0.031
CFD0050	I306427	271	271.27	0.27	0.002

Drill Log: CFD0051

Easting	579701.26	Hole Length	149.35m	Prospect	Kona	Drill Started	Aug 21, 2010	Comment	
Northing	6973051.52	Azimuth	355.9°	Target	Under 126.2ppb soil a	Drill Completed	Aug 22, 2010		
Projection	UTM7-NAD83	Dip	-50.8°	Geologist		Core Size	BTW		
Survey method	LidarZ/DGPS	Elevation	1263mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
27.43	353.1	-50.5	Reflex
57.91	353.9	-50.7	Reflex
88.39	355	-50.4	Reflex
118.87	355.9	-50.8	Reflex
149.35	356.4	-50.7	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.0	4.0	CAS	overburden		
4.0	14.8	10.8	GG	granite	pp	Granite
14.8	19.7	4.9	FC	felsic dyke	ma	Fine grained Dacite
19.7	21.3	1.6	GG	granite	pp	Granite
21.3	25.0	3.8	IV	mafic dyke	ma	Fine grained Dacite
25.0	29.8	4.8	IV	mafic dyke	ma	Fine graine Andesite
29.8	33.2	3.5	GG	granite	pp	Granite w/ dacite
33.2	37.7	4.5	GG	granite	pp	Granite
37.7	39.0	1.3	GG	granite	pp	Porphyritic fine grained granite?
39.0	112.8	73.8	GG	granite	pp	Granite
112.8	113.8	1.0	FLT	fault zone		Fault
113.8	149.4	35.6	GG	granite	pp	Granite

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0051	I308431	4	5	1	0.447
CFD0051	I308432	5	6	1	0.035
CFD0051	I308433	6	7	1	0.071
CFD0051	I308434	7	8	1	0.089
CFD0051	I308435	8	9	1	0.04
CFD0051	I308436	9	10	1	0.953

CFD0051	I308437	10	11	1	0.136
CFD0051	I308438	11	12	1	1.025
CFD0051	I308439	12	13	1	0.04
CFD0051	I308441	13	14	1	0.058
CFD0051	I308442	14	15	1	0.154
CFD0051	I308443	15	16	1	0.085
CFD0051	I308444	16	17	1	0.287
CFD0051	I308445	17	18	1	0.848
CFD0051	I308446	18	19	1	0.026
CFD0051	I308447	19	20	1	0.164
CFD0051	I308448	20	21	1	0.012
CFD0051	I308449	21	22	1	0.004
CFD0051	I308451	22	23	1	0.012
CFD0051	I308452	23	24	1	0.002
CFD0051	I308453	24	25	1	0.003
CFD0051	I308454	25	26	1	0.009
CFD0051	I308455	26	27	1	0.002
CFD0051	I308456	27	28	1	0.033
CFD0051	I308457	28	29	1	0.719
CFD0051	I308458	29	30	1	0.623
CFD0051	I308459	30	31	1	3.52
CFD0051	I308461	31	32	1	2.06
CFD0051	I308462	32	33	1	0.298
CFD0051	I308463	33	34	1	0.714
CFD0051	I308464	34	35	1	0.029
CFD0051	I308465	35	36	1	0.006
CFD0051	I308466	36	37	1	0.006
CFD0051	I308467	37	38	1	0.002
CFD0051	I308468	38	39	1	0.001
CFD0051	I308469	39	40	1	0.001
CFD0051	I308471	40	41	1	-0.001
CFD0051	I308472	41	42	1	0.002
CFD0051	I308473	42	43	1	0.014
CFD0051	I308474	43	44	1	0.005
CFD0051	I308475	44	45	1	0.002
CFD0051	I308476	45	46	1	0.005
CFD0051	I308477	46	47	1	0.001
CFD0051	I308478	47	48	1	0.002

CFD0051	I308479	48	49	1	-0.001
CFD0051	I308481	49	50	1	-0.001
CFD0051	I308482	50	51	1	-0.001
CFD0051	I308483	51	52	1	-0.001
CFD0051	I308484	52	53	1	0.002
CFD0051	I308485	53	54	1	0.057
CFD0051	I308486	54	55	1	0.002
CFD0051	I308487	55	56	1	-0.001
CFD0051	I308488	56	57	1	0.001
CFD0051	I308489	57	58	1	0.002
CFD0051	I308491	58	59	1	0.002
CFD0051	I308492	59	60	1	0.024
CFD0051	I308493	60	61	1	0.007
CFD0051	I308494	61	62	1	0.056
CFD0051	I308495	62	63	1	0.524
CFD0051	I308496	63	64	1	0.002
CFD0051	I308497	64	65	1	0.005
CFD0051	I308498	65	66	1	0.007
CFD0051	I308499	66	67	1	0.159
CFD0051	I308501	67	68	1	2.51
CFD0051	I308502	68	69	1	4.38
CFD0051	I308503	69	70	1	1.135
CFD0051	I308504	70	71	1	0.884
CFD0051	I308505	71	72	1	1.51
CFD0051	I308506	72	73	1	2.3
CFD0051	I308507	73	74	1	1.275
CFD0051	I308508	74	75	1	2.25
CFD0051	I308509	75	76	1	0.808
CFD0051	I308511	76	77	1	0.005
CFD0051	I308512	77	78	1	0.007
CFD0051	I308513	78	79	1	0.015
CFD0051	I308514	79	80	1	0.052
CFD0051	I308515	80	81	1	1.2
CFD0051	I308516	81	82	1	0.022
CFD0051	I308517	82	83	1	-0.001
CFD0051	I308518	83	84	1	0.013
CFD0051	I308519	84	85	1	0.484
CFD0051	I308521	85	86	1	0.069

CFD0051	I308522	86	87	1	0.34
CFD0051	I308523	87	88	1	0.662
CFD0051	I308524	88	89	1	0.084
CFD0051	I308525	89	90	1	0.005
CFD0051	I308526	90	91	1	0.001
CFD0051	I308527	91	92	1	-0.001
CFD0051	I308528	92	93	1	0.013
CFD0051	I308529	93	94	1	0.017
CFD0051	I308531	94	95	1	-0.001
CFD0051	I308532	95	96	1	-0.001
CFD0051	I308533	96	97	1	-0.001
CFD0051	I308534	97	98	1	-0.001
CFD0051	I308535	98	99	1	-0.001
CFD0051	I308536	99	100	1	0.604
CFD0051	I308537	100	101	1	0.674
CFD0051	I308538	101	102	1	0.649
CFD0051	I308539	102	103	1	0.001
CFD0051	I308541	103	104	1	-0.001
CFD0051	I308542	104	105	1	0.001
CFD0051	I308543	105	106	1	-0.001
CFD0051	I308544	106	107	1	-0.001
CFD0051	I308545	107	108	1	-0.001
CFD0051	I308546	108	109	1	-0.001
CFD0051	I308547	109	110	1	0.002
CFD0051	I308548	110	111	1	0.031
CFD0051	I308549	111	112	1	-0.001
CFD0051	I308551	112	113	1	-0.001
CFD0051	I308552	113	114	1	-0.001
CFD0051	I308553	114	115	1	-0.001
CFD0051	I308554	115	116	1	0.023
CFD0051	I308555	116	117	1	0.146
CFD0051	I308556	117	118	1	-0.001
CFD0051	I308557	118	119	1	-0.001
CFD0051	I308558	119	120	1	-0.001
CFD0051	I308559	120	121	1	-0.001
CFD0051	I308561	121	122	1	-0.001
CFD0051	I308562	122	123	1	0.001
CFD0051	I308563	123	124	1	0.001

CFD0051	I308564	124	125	1	-0.001
CFD0051	I308565	125	126	1	0.005
CFD0051	I308566	126	127	1	0.005
CFD0051	I308567	127	128	1	-0.001
CFD0051	I308568	128	129	1	-0.001
CFD0051	I308569	129	130	1	-0.001
CFD0051	I308571	130	131	1	-0.001
CFD0051	I308572	131	132	1	-0.001
CFD0051	I308573	132	133	1	-0.001
CFD0051	I308574	133	134	1	-0.001
CFD0051	I308575	134	135	1	-0.001
CFD0051	I308576	135	136	1	-0.001
CFD0051	I308577	136	137	1	-0.001
CFD0051	I308578	137	138	1	-0.001
CFD0051	I308579	138	139	1	-0.001
CFD0051	I308581	139	140	1	0.002
CFD0051	I308582	140	141	1	-0.001
CFD0051	I308583	141	142	1	-0.001
CFD0051	I308584	142	143	1	-0.001
CFD0051	I308585	143	144	1	-0.001
CFD0051	I308586	144	145	1	-0.001
CFD0051	I308587	145	146	1	-0.001
CFD0051	I308588	146	147	1	-0.001
CFD0051	I308589	147	148	1	-0.001
CFD0051	I308591	148	149.35	1.35	-0.001

Drill Log: CFD0052

Easting	581253.5	Hole Length	435.86m	Prospect	Regional	Drill Started	Aug 20, 2010	Comment	
Northing	6973472.5	Azimuth	3.9°	Target	in the Bowl btw Kona	Drill Completed	Aug 29, 2010		
Projection	UTM7-NAD83	Dip	-55.9°	Geologist		Core Size	BTW		
Survey method	LidarZ/PLAN	Elevation	1000.6mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-55	PLAN
292.61	3.7	-56.9	Reflex
310.9	5.4	-56.8	Reflex
341.38	5.6	-56.9	Reflex
371.86	6.9	-55.9	Reflex
402.34	6.9	-55.9	Reflex
427.33	3.9	-55.9	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.8	3.8	CAS	overburden		
3.8	4.9	1.1	GG	granite	ma	Granite, boulder
4.9	7.0	2.1	IV	mafic dyke	pb	Andesite
7.0	13.8	6.8	BtS	biotite-feldspar schist	bt	Bitotie Schist, completely weathered
13.8	15.0	1.3	IV	mafic dyke	pb	Andesite
15.0	25.1	10.1	MsS	felsic schist_mylonite	mf	Musc/Feldspar Schist
25.1	27.5	2.4	BtS	biotite-feldspar schist	mf	Biotite Schist, porphyroblastic
27.5	36.8	9.3	MsS	felsic schist_mylonite	mf	Musc/Feldspar Schist, clay alteration
36.8	39.5	2.7	MV	massive vein	ma	Metacarbonate
39.5	40.0	0.5	FG	gneiss	an	Felsic augen gniess
40.0	51.6	11.7	FG	gneiss	an	Biotite rich augen gneiss, locally unconsolidated, with minor interbedded metacarbonate
51.6	69.7	18.1	PB	biotite-feldspar carb	bd	Interbedded metacarbonate and kona north style mafic gneiss, locally unconsolidated
69.7	78.1	8.4	RQM	felsic schist_mylonite	bxi	Intensely altered, locally unconsolidate shearzone rqm and MG, brecciated and deformed
78.1	119.4	41.3	BtS	biotite-feldspar schist	bd	Kona North style MG
119.4	127.8	8.4	YO	breccia_other	bxm	Highly altered, brecciated shear zone rock, with interbanded metacarbonate
127.8	129.6	1.9	PyF	sulphide-matrix BRX		locally brecciated, pyritic fault material
129.6	148.2	18.6	BtS	biotite-feldspar schist	bd	Mafic gneiss
148.2	154.0	5.8	MxF	gneiss		
154.0	155.3	1.3	FLT	fault zone		Altered fault gouge and cataclasite
155.3	160.0	4.7	BtS	biotite-feldspar schist	bd	Mafic gneiss

160.0	181.6	21.6	BtS	biotite-feldspar schist	pb	Biotite Schist, locally epidote alteration, locally clay altered , locally porphyoblastic, logged by Katie Salter
181.6	202.7	21.1	BtS_carb	biotite-feldspar carb	bd	Biotite Schist, interbanded metacarbonate
202.7	220.9	18.2	BtS_carb	biotite-feldspar carb	pb	Biotite Schist, lesser metacarbonate, fuchsite alteration
220.9	227.7	6.8	RQM	felsic schist_mylonite	qt	Ribbon Quartz Mylonite, w/fuchsite alteration, and biotite schist
227.7	235.7	8.0	BtS	biotite-feldspar schist	pb	Amphibolite,silification and local hemite alteration
235.7	241.2	5.5	YO	breccia_other	bxm	Brecciated qtz ribbon mylonite and amphibolite, sulphide along fractures and as viens
241.2	241.2	0.1	PyF	sulphide-matrix BRX	bxv	Sulphide fault
241.2	260.7	19.5	BtS_carb	biotite-feldspar carb	bd	Amphibolite interbanded with metacarbonate, some epidote alteration, logged by Katie Salter
260.7	273.8	13.1	BtS_carb	biotite-feldspar carb	bd	Amphibolite interbanded with biotite schist, 2cm bands of calcite and locally porphyoblastic feldspars, some sulphide viens, logged by Katie Salter
273.8	284.8	11.0	BtS_carb	biotite-feldspar carb	bd	Biotite Schist and Amphibolite interbanded with metacarbonate, locally porphyoblastic, local epidote alteration.
284.8	288.8	4.0	BtS_carb	biotite-feldspar carb	si	Biotite Schist, minor metacarbonate bands, minor epidote alteration
288.8	297.2	8.4	GG	granite	si	Granite
297.2	298.7	1.5	BtS	biotite-feldspar schist	si	Biotite Schist with silica flooding
298.7	307.2	8.5	GG	granite	si	Granite
307.2	310.5	3.2	BtS_carb	biotite-feldspar carb	si	Biotite Schist going to Amphibolite, minor clay alteration, minor epidote alteration and metacarbonate band.
310.5	316.9	6.4	GG	granite	si	Granite, logged by Katie Salter
316.9	338.4	21.5	BtS_carb	biotite-feldspar carb	si	Biotite Schist, locally porphyoblastic, minor interbedded metacarbonate, minor epidote alteration
338.4	352.8	14.4	GG	granite	si	Granite, mostly silisified, some clay alteration
352.8	364.5	11.7	BtS	biotite-feldspar schist	bd	Biotite schist with some interbedded amphibolite, clay alteration, logged by Katie Salter
364.5	426.3	61.8	BtS_carb	biotite-feldspar carb	bd	Amphibolite with some interbanded biotite schist, locally porphyoblastic plag, metacarbonate vienlets
426.3	429.0	2.7	BtS_carb	biotite-feldspar carb	si	Amphibolite with interbanded metacarbonate
429.0	435.3	6.2	BtS_carb	biotite-feldspar carb	bd	Amphibolite with some interbanded biotite schist, locally porphyoblastic plag, metacarbonate vienlets
435.3	435.4	0.2	FLT	fault zone		Altered fault gouge
435.4	435.9	0.4	BtS_carb	biotite-feldspar carb	bd	EOH. Amphibolite metacarbonate vienlets

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0052	I355885	3.82	5	1.18	0.024
CFD0052	I355886	5	6	1	0.013
CFD0052	I355887	6	7	1	0.014
CFD0052	I355888	7	8	1	0.033
CFD0052	I355889	8	9	1	0.011
CFD0052	I355891	9	10	1	0.036
CFD0052	I355892	10	11	1	0.023
CFD0052	I355893	11	12	1	0.02
CFD0052	I355894	12	13	1	0.032
CFD0052	I355895	13	14	1	0.018
CFD0052	I355896	14	15	1	0.008

CFD0052	I355897	15	16	1	0.006
CFD0052	I355898	16	17	1	0.01
CFD0052	I355899	17	18	1	0.008
CFD0052	I355901	18	19	1	0.013
CFD0052	I355902	19	20	1	0.013
CFD0052	I355903	20	21	1	0.007
CFD0052	I355904	21	22	1	0.005
CFD0052	I355905	22	23	1	0.004
CFD0052	I355906	23	24	1	0.003
CFD0052	I355907	24	25	1	0.006
CFD0052	I355908	25	26	1	0.011
CFD0052	I355909	26	27	1	0.007
CFD0052	I355911	27	28	1	0.003
CFD0052	I355912	28	29	1	0.001
CFD0052	I355913	29	30	1	-0.001
CFD0052	I355914	30	31	1	-0.001
CFD0052	I355915	31	32	1	-0.001
CFD0052	I355916	32	33	1	-0.001
CFD0052	I355917	33	34	1	-0.001
CFD0052	I355918	34	35	1	-0.001
CFD0052	I355919	35	36	1	-0.001
CFD0052	I355921	36	37	1	-0.001
CFD0052	I355922	37	38	1	0.001
CFD0052	I355923	38	39	1	-0.001
CFD0052	I355924	39	40	1	0.001
CFD0052	I306428	40	41	1	0.002
CFD0052	I306429	41	42	1	0.001
CFD0052	I306431	42	43	1	0.004
CFD0052	I306432	43	44	1	-0.001
CFD0052	I306433	44	45	1	-0.001
CFD0052	I306434	45	46	1	0.001
CFD0052	I306435	46	47	1	-0.001
CFD0052	I306436	47	48	1	0.002
CFD0052	I306437	48	49	1	0.004
CFD0052	I306438	49	50	1	0.002
CFD0052	I306439	50	51	1	0.002
CFD0052	I306441	51	52	1	0.001
CFD0052	I306442	52	53	1	0.001

CFD0052	I306443	53	54	1	0.002
CFD0052	I306444	54	55	1	0.002
CFD0052	I306445	55	56	1	0.003
CFD0052	I306446	56	57	1	0.009
CFD0052	I306447	57	58	1	0.004
CFD0052	I306448	58	59	1	0.025
CFD0052	I306449	59	60	1	0.006
CFD0052	I306451	60	61	1	0.012
CFD0052	I306452	61	62	1	-0.001
CFD0052	I306453	62	63	1	-0.001
CFD0052	I306454	63	64	1	-0.001
CFD0052	I306455	64	65	1	-0.001
CFD0052	I306456	65	66	1	0.005
CFD0052	I306457	66	67	1	-0.001
CFD0052	I306458	67	68	1	-0.001
CFD0052	I306459	68	69	1	-0.001
CFD0052	I306461	69	70	1	0.002
CFD0052	I306462	70	71	1	0.001
CFD0052	I306463	71	72	1	0.035
CFD0052	I306464	72	73	1	0.01
CFD0052	I306465	73	74	1	0.001
CFD0052	I306466	74	75	1	0.001
CFD0052	I306467	75	76	1	-0.001
CFD0052	I306468	76	77	1	0.001
CFD0052	I306469	77	78	1	0.024
CFD0052	I306471	78	79	1	0.035
CFD0052	I306472	79	80	1	0.002
CFD0052	I306473	80	81	1	0.001
CFD0052	I306474	81	82	1	0.001
CFD0052	I306475	82	83	1	0.001
CFD0052	I306476	83	84	1	0.001
CFD0052	I306477	84	85	1	0.001
CFD0052	I306478	85	86	1	0.001
CFD0052	I306479	86	87	1	0.002
CFD0052	I306481	87	88	1	0.001
CFD0052	I306482	88	89	1	0.001
CFD0052	I306483	89	90	1	0.001
CFD0052	I306484	90	91	1	-0.001

CFD0052	I306485	91	92	1	0.001
CFD0052	I306486	92	93	1	0.001
CFD0052	I306487	93	94	1	0.001
CFD0052	I306488	94	95	1	0.001
CFD0052	I306489	95	96	1	0.002
CFD0052	I306491	96	97	1	0.001
CFD0052	I306492	97	98	1	0.001
CFD0052	I306493	98	99	1	0.001
CFD0052	I306494	99	100	1	0.001
CFD0052	I306495	100	101	1	0.001
CFD0052	I306496	101	102	1	-0.001
CFD0052	I306497	102	103	1	-0.001
CFD0052	I306498	103	104	1	-0.001
CFD0052	I306499	104	105	1	0.001
CFD0052	I352001	105	106	1	-0.001
CFD0052	I352002	106	107	1	-0.001
CFD0052	I352003	107	108	1	-0.001
CFD0052	I352004	108	109	1	-0.001
CFD0052	I352005	109	110	1	0.001
CFD0052	I352006	110	111	1	-0.001
CFD0052	I352007	111	112	1	-0.001
CFD0052	I352008	112	113	1	-0.001
CFD0052	I352009	113	114	1	-0.001
CFD0052	I352011	114	115	1	-0.001
CFD0052	I352012	115	116	1	-0.001
CFD0052	I352013	116	117	1	-0.001
CFD0052	I352014	117	118	1	-0.001
CFD0052	I352015	118	119	1	-0.001
CFD0052	I352016	119	120	1	-0.001
CFD0052	I352017	120	121	1	-0.001
CFD0052	I352018	121	122	1	-0.001
CFD0052	I352019	122	123	1	-0.001
CFD0052	I352021	123	124	1	-0.001
CFD0052	I352022	124	125	1	-0.001
CFD0052	I352023	125	126	1	-0.001
CFD0052	I352024	126	127	1	-0.001
CFD0052	I352025	127	128	1	0.012
CFD0052	I352026	128	129	1	0.49

CFD0052	I352027	129	130	1	0.076
CFD0052	I352028	130	131	1	-0.001
CFD0052	I352029	131	132	1	-0.001
CFD0052	I352031	132	133	1	-0.001
CFD0052	I352032	133	134	1	-0.001
CFD0052	I352033	134	135	1	-0.001
CFD0052	I352034	135	136	1	-0.001
CFD0052	I352035	136	137	1	-0.001
CFD0052	I352036	137	138	1	-0.001
CFD0052	I352037	138	139	1	-0.001
CFD0052	I352038	139	140	1	-0.001
CFD0052	I352039	140	141	1	-0.001
CFD0052	I352041	141	142	1	-0.001
CFD0052	I352042	142	143	1	-0.001
CFD0052	I352043	143	144	1	-0.001
CFD0052	I352044	144	145	1	-0.001
CFD0052	I352045	145	146	1	-0.001
CFD0052	I352046	146	147	1	-0.001
CFD0052	I352047	147	148	1	-0.001
CFD0052	I352048	148	149	1	-0.001
CFD0052	I352049	149	150	1	-0.001
CFD0052	I352051	150	151	1	0.001
CFD0052	I352052	151	152	1	-0.001
CFD0052	I352053	152	153	1	-0.001
CFD0052	I352054	153	154	1	-0.001
CFD0052	I352055	154	155	1	-0.001
CFD0052	I352056	155	156	1	-0.001
CFD0052	I352057	156	157	1	-0.001
CFD0052	I352058	157	158	1	-0.001
CFD0052	I352059	158	159	1	-0.001
CFD0052	I352061	159	160	1	-0.001
CFD0052	I352062	160	161	1	0.002
CFD0052	I352063	161	162	1	-0.001
CFD0052	I352064	162	163	1	-0.001
CFD0052	I352065	163	164	1	-0.001
CFD0052	I352066	164	165	1	-0.001
CFD0052	I352067	165	166	1	0.001
CFD0052	I352068	166	167	1	-0.001

CFD0052	I352069	167	168	1	-0.001
CFD0052	I352071	168	169	1	0.001
CFD0052	I352072	169	170	1	-0.001
CFD0052	I352073	170	171	1	-0.001
CFD0052	I352074	171	172	1	-0.001
CFD0052	I352075	172	173	1	-0.001
CFD0052	I352076	173	174	1	-0.001
CFD0052	I352077	174	175	1	-0.001
CFD0052	I352078	175	176	1	-0.001
CFD0052	I352079	176	177	1	-0.001
CFD0052	I352081	177	178	1	-0.001
CFD0052	I352082	178	179	1	0.001
CFD0052	I352083	179	180	1	-0.001
CFD0052	I352084	180	181	1	-0.001
CFD0052	I352085	181	182	1	-0.001
CFD0052	I352086	182	183	1	0.001
CFD0052	I352087	183	184	1	0.001
CFD0052	I352088	184	185	1	-0.001
CFD0052	I352089	185	186	1	0.363
CFD0052	I352091	186	187	1	0.001
CFD0052	I352092	187	188	1	0.003
CFD0052	I352093	188	189	1	-0.001
CFD0052	I352094	189	190	1	-0.001
CFD0052	I352095	190	191	1	0.004
CFD0052	I352096	191	192	1	-0.001
CFD0052	I352097	192	193	1	-0.001
CFD0052	I352098	193	194	1	-0.001
CFD0052	I352099	194	195	1	0.003
CFD0052	I352101	195	196	1	-0.001
CFD0052	I352102	196	197	1	-0.001
CFD0052	I352103	197	198	1	0.004
CFD0052	I352104	198	199	1	-0.001
CFD0052	I352105	199	200	1	-0.001
CFD0052	I352106	200	201	1	-0.001
CFD0052	I352107	201	202	1	-0.001
CFD0052	I352108	202	203	1	-0.001
CFD0052	I352109	203	204	1	0.003
CFD0052	I352111	204	205	1	0.604

CFD0052	I352112	205	206	1	0.006
CFD0052	I352113	206	207	1	0.003
CFD0052	I352114	207	208	1	-0.001
CFD0052	I352115	208	209	1	-0.001
CFD0052	I352116	209	210	1	-0.001
CFD0052	I352117	210	211	1	0.001
CFD0052	I352118	211	212	1	0.17
CFD0052	I352119	212	213	1	-0.001
CFD0052	I352121	213	214	1	-0.001
CFD0052	I352122	214	215	1	-0.001
CFD0052	I352123	215	216	1	-0.001
CFD0052	I352124	216	217	1	-0.001
CFD0052	I352125	217	218	1	-0.001
CFD0052	I352126	218	219	1	-0.001
CFD0052	I352127	219	220	1	0.036
CFD0052	I352128	220	221	1	0.001
CFD0052	I352129	221	222	1	0.002
CFD0052	I352131	222	223	1	0.004
CFD0052	I352132	223	224	1	-0.001
CFD0052	I352133	224	225	1	-0.001
CFD0052	I352134	225	226	1	-0.001
CFD0052	I352135	226	227	1	-0.001
CFD0052	I352136	227	228	1	-0.001
CFD0052	I352137	228	229	1	0.005
CFD0052	I352138	229	230	1	-0.001
CFD0052	I352139	230	231	1	-0.001
CFD0052	I352141	231	232	1	-0.001
CFD0052	I352142	232	233	1	-0.001
CFD0052	I352143	233	234	1	-0.001
CFD0052	I352144	234	235	1	-0.001
CFD0052	I352145	235	236	1	-0.001
CFD0052	I352146	236	237	1	0.009
CFD0052	I352147	237	238	1	0.001
CFD0052	I352148	238	239	1	0.079
CFD0052	I352149	239	240	1	0.019
CFD0052	I352151	240	241	1	0.003
CFD0052	I352152	241	242	1	0.051
CFD0052	I352153	242	243	1	0.002

CFD0052	I352154	243	244	1	0.002
CFD0052	I352155	244	245	1	0.001
CFD0052	I352156	245	246	1	0.001
CFD0052	I352157	246	247	1	0.001
CFD0052	I352158	247	248	1	0.001
CFD0052	I352159	248	249	1	0.001
CFD0052	I352161	249	250	1	0.001
CFD0052	I352162	250	251	1	0.001
CFD0052	I352163	251	252	1	0.001
CFD0052	I352164	252	253	1	0.001
CFD0052	I352165	253	254	1	0.001
CFD0052	I352166	254	255	1	0.001
CFD0052	I352167	255	256	1	0.001
CFD0052	I352168	256	257	1	0.001
CFD0052	I352169	257	258	1	0.001
CFD0052	I352171	258	259	1	0.003
CFD0052	I352172	259	260	1	0.001
CFD0052	I352173	260	261	1	0.002
CFD0052	I352174	261	262	1	0.002
CFD0052	I352175	262	263	1	0.002
CFD0052	I352176	263	264	1	0.002
CFD0052	I352177	264	265	1	0.002
CFD0052	I352178	265	266	1	0.002
CFD0052	I352179	266	267	1	0.002
CFD0052	I352181	267	268	1	0.002
CFD0052	I352182	268	269	1	0.001
CFD0052	I352183	269	270	1	0.002
CFD0052	I352184	270	271	1	0.004
CFD0052	I352185	271	272	1	0.002
CFD0052	I352186	272	273	1	0.003
CFD0052	I352187	273	274	1	0.001
CFD0052	I352188	274	275	1	0.001
CFD0052	I352189	275	276	1	0.001
CFD0052	I352191	276	277	1	0.001
CFD0052	I352192	277	278	1	0.002
CFD0052	I352193	278	279	1	0.001
CFD0052	I352194	279	280	1	0.001
CFD0052	I352195	280	281	1	0.002

CFD0052	I352196	281	282	1	0.001
CFD0052	I352197	282	283	1	0.001
CFD0052	I352198	283	284	1	0.001
CFD0052	I352199	284	285	1	0.002
CFD0052	I352201	285	286	1	0.002
CFD0052	I352202	286	287	1	0.001
CFD0052	I352203	287	288	1	0.001
CFD0052	I352204	288	289	1	0.001
CFD0052	I352205	289	290	1	0.006
CFD0052	I352206	290	291	1	0.001
CFD0052	I352207	291	292	1	0.001
CFD0052	I352208	292	293	1	0.001
CFD0052	I352209	293	294	1	0.001
CFD0052	I352211	294	295	1	0.001
CFD0052	I352212	295	296	1	0.001
CFD0052	I352213	296	297	1	0.002
CFD0052	I352214	297	298	1	0.002
CFD0052	I352215	298	299	1	0.002
CFD0052	I352216	299	300	1	0.002
CFD0052	I352217	300	301	1	0.001
CFD0052	I352218	301	302	1	0.002
CFD0052	I352219	302	303	1	0.003
CFD0052	I352221	303	304	1	0.002
CFD0052	I352222	304	305	1	0.001
CFD0052	I352223	305	306	1	0.001
CFD0052	I352224	306	307	1	0.001
CFD0052	I352225	307	308	1	0.001
CFD0052	I352226	308	309	1	0.001
CFD0052	I352227	309	310	1	0.002
CFD0052	I352228	310	311	1	0.002
CFD0052	I352229	311	312	1	0.032
CFD0052	I352231	312	313	1	0.009
CFD0052	I352232	313	314	1	0.001
CFD0052	I352233	314	315	1	0.001
CFD0052	I352234	315	316	1	0.001
CFD0052	I352235	316	317	1	-0.001
CFD0052	I352236	317	318	1	0.001
CFD0052	I352237	318	319	1	0.001

CFD0052	I352238	319	320	1	0.001
CFD0052	I352239	320	321	1	0.002
CFD0052	I352241	321	322	1	0.001
CFD0052	I352242	322	323	1	0.001
CFD0052	I352243	323	324	1	0.001
CFD0052	I352244	324	325	1	0.001
CFD0052	I352245	325	326	1	0.001
CFD0052	I352246	326	327	1	0.001
CFD0052	I352247	327	328	1	0.001
CFD0052	I352248	328	329	1	0.001
CFD0052	I352249	329	330	1	0.001
CFD0052	I352251	330	331	1	0.005
CFD0052	I352252	331	332	1	0.001
CFD0052	I352253	332	333	1	-0.001
CFD0052	I352254	333	334	1	-0.001
CFD0052	I352255	334	335	1	0.001
CFD0052	I352256	335	336	1	0.001
CFD0052	I352257	336	337	1	0.001
CFD0052	I352258	337	338	1	0.001
CFD0052	I352259	338	339	1	0.001
CFD0052	I352261	339	340	1	0.001
CFD0052	I352262	340	341	1	0.004
CFD0052	I352263	341	342	1	0.003
CFD0052	I352264	342	343	1	0.001
CFD0052	I352265	343	344	1	0.001
CFD0052	I352266	344	345	1	0.001
CFD0052	I352267	345	346	1	0.001
CFD0052	I352268	346	347	1	-0.001
CFD0052	I352269	347	348	1	0.001
CFD0052	I352271	348	349	1	0.002
CFD0052	I352272	349	350	1	0.001
CFD0052	I352273	350	351	1	-0.001
CFD0052	I352274	351	352	1	0.001
CFD0052	I352275	352	353	1	-0.001
CFD0052	I352276	353	354	1	0.002
CFD0052	I352277	354	355	1	0.001
CFD0052	I352278	355	356	1	0.001
CFD0052	I352279	356	357	1	0.001

CFD0052	I352281	357	358	1	0.001
CFD0052	I352282	358	359	1	0.001
CFD0052	I352283	359	360	1	0.001
CFD0052	I352284	360	361	1	0.001
CFD0052	I352285	361	362	1	0.001
CFD0052	I352286	362	363	1	0.001
CFD0052	I352287	363	364	1	0.001
CFD0052	I352288	364	365	1	0.001
CFD0052	I352289	365	366	1	-0.001
CFD0052	I352291	366	367	1	0.001
CFD0052	I352292	367	368	1	0.001
CFD0052	I352293	368	369	1	0.001
CFD0052	I352294	369	370	1	0.001
CFD0052	I352295	370	371	1	0.001
CFD0052	I352296	371	372	1	0.001
CFD0052	I352297	372	373	1	0.001
CFD0052	I352298	373	374	1	0.001
CFD0052	I352299	374	375	1	-0.001
CFD0052	I352301	375	376	1	-0.001
CFD0052	I352302	376	377	1	0.001
CFD0052	I352303	377	378	1	-0.001
CFD0052	I352304	378	379	1	0.006
CFD0052	I352305	379	380	1	-0.001
CFD0052	I352306	380	381	1	-0.001
CFD0052	I352307	381	382	1	-0.001
CFD0052	I352308	382	383	1	-0.001
CFD0052	I352309	383	384	1	-0.001
CFD0052	I352311	384	385	1	0.002
CFD0052	I352312	385	386	1	-0.001
CFD0052	I352313	386	387	1	-0.001
CFD0052	I352314	387	388	1	-0.001
CFD0052	I352315	388	389	1	0.002
CFD0052	I352316	389	390	1	0.002
CFD0052	I352317	390	391	1	-0.001
CFD0052	I352318	391	392	1	-0.001
CFD0052	I352319	392	393	1	-0.001
CFD0052	I352321	393	394	1	-0.001
CFD0052	I352322	394	395	1	0.001

CFD0052	I352323	395	396	1	-0.001
CFD0052	I352324	396	397	1	-0.001
CFD0052	I352325	397	398	1	-0.001
CFD0052	I352326	398	399	1	-0.001
CFD0052	I352327	399	400	1	-0.001
CFD0052	I352328	400	401	1	-0.001
CFD0052	I352329	401	402	1	-0.001
CFD0052	I352331	402	403	1	-0.001
CFD0052	I352332	403	404	1	-0.001
CFD0052	I352333	404	405	1	0.001
CFD0052	I352334	405	406	1	-0.001
CFD0052	I352335	406	407	1	-0.001
CFD0052	I352336	407	408	1	-0.001
CFD0052	I352337	408	409	1	-0.001
CFD0052	I352338	409	410	1	-0.001
CFD0052	I352339	410	411	1	-0.001
CFD0052	I352341	411	412	1	-0.001
CFD0052	I352342	412	413	1	-0.001
CFD0052	I352343	413	414	1	-0.001
CFD0052	I352344	414	415	1	0.001
CFD0052	I352345	415	416	1	-0.001
CFD0052	I352346	416	417	1	0.001
CFD0052	I352347	417	418	1	-0.001
CFD0052	I352348	418	419	1	-0.001
CFD0052	I352349	419	420	1	-0.001
CFD0052	I352351	420	421	1	0.001
CFD0052	I352352	421	422	1	-0.001
CFD0052	I352353	422	423	1	-0.001
CFD0052	I352354	423	424	1	-0.001
CFD0052	I352355	424	425	1	-0.001
CFD0052	I352356	425	426	1	-0.001
CFD0052	I352357	426	427	1	-0.001
CFD0052	I352358	427	428	1	-0.001
CFD0052	I352359	428	429	1	-0.001
CFD0052	I352361	429	430	1	-0.001
CFD0052	I352362	430	431	1	-0.001
CFD0052	I352363	431	432	1	-0.001
CFD0052	I352364	432	433	1	-0.001

CFD0052	I352365	433	434	1	-0.001
CFD0052	I352366	434	435	1	-0.001
CFD0052	I352367	435	435.86	0.86	0.002

Drill Log: CFD0053

Easting	579698	Hole Length	190.5m	Prospect	Kona	Drill Started	Aug 22, 2010	Comment	
Northing	6973051	Azimuth	355.2°	Target	Under 126.2ppb soil a	Drill Completed	Aug 23, 2010		
Projection	UTM7-NAD83	Dip	-70.8°	Geologist		Core Size	BTW		
Survey method	LidarZ/PLAN	Elevation	1263.6mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
38.1	351.3	-70.2	Reflex
68.58	353.4	-70	Reflex
99.06	353.9	-70.6	Reflex
129.54	355.2	-70.8	Reflex
160.02	356.1	-70.9	Reflex
190.5	356.5	-70.8	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.3	3.3	CAS	overburden		
3.3	6.5	3.3	FC	felsic dyke	ma	Collared into Dacite
6.5	19.9	13.4	GG	granite		Limonitic, weathered Granite
19.9	24.5	4.7	FC	felsic dyke	ma	Dacite
24.5	26.5	2.0	GG	granite		Granite, weathered
26.5	37.7	11.3	GG	granite		Granite, Dacite
37.7	42.7	5.0	IV	mafic dyke	ma	Andesite
42.7	47.3	4.6	GG	granite		Granite, Gossanous, limonitic
47.3	56.9	9.6	GG	granite	si	Granite, heavily altered, faulted
56.9	57.8	0.9	FC	felsic dyke	ma	Dacite
57.8	81.1	23.3	GG	granite		Granite, Limonitic, heavily clay altered
81.1	102.2	21.1	GG	granite		Granite, very weakly altered
102.2	108.8	6.6	GG	granite		Granite, limonitic, clay altered (patches of fresh granite
108.8	147.2	38.5	GG	granite		Fresh granite
147.2	149.6	2.4	GG	granite		Granite, intense dark sulphidic veinlets (pyritic fault?)
149.6	179.5	30.0	GG	granite		Granite, Ferromagnesian Minerals replaced by Sulphide
179.5	190.5	11.0	GG	granite		Fresh Granite

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0053	I308592	3.25	4	0.75	1.84

CFD0053	I308593	4	5	1	6.68
CFD0053	I308594	5	6	1	8.92
CFD0053	I308595	6	7	1	7.29
CFD0053	I308596	7	8	1	4.53
CFD0053	I308597	8	9	1	0.385
CFD0053	I308598	9	10	1	0.08
CFD0053	I308599	10	11	1	0.241
CFD0053	I354501	11	12	1	0.049
CFD0053	I354502	12	13	1	0.033
CFD0053	I354503	13	14	1	2.16
CFD0053	I354504	14	15	1	0.697
CFD0053	I354505	15	16	1	0.206
CFD0053	I354506	16	17	1	0.035
CFD0053	I354507	17	18	1	0.041
CFD0053	I354508	18	19	1	0.02
CFD0053	I354509	19	20	1	0.023
CFD0053	I354511	20	21	1	0.012
CFD0053	I354512	21	22	1	0.009
CFD0053	I354513	22	23	1	0.015
CFD0053	I354514	23	24	1	0.627
CFD0053	I354515	24	25	1	0.022
CFD0053	I354516	25	26	1	0.023
CFD0053	I354517	26	27	1	0.019
CFD0053	I354518	27	28	1	0.02
CFD0053	I354519	28	29	1	0.504
CFD0053	I354521	29	30	1	0.404
CFD0053	I354522	30	31	1	0.028
CFD0053	I354523	31	32	1	0.036
CFD0053	I354524	32	33	1	0.033
CFD0053	I354525	33	34	1	0.114
CFD0053	I354526	34	35	1	0.023
CFD0053	I354527	35	36	1	0.01
CFD0053	I354528	36	37	1	0.015
CFD0053	I354529	37	38	1	0.045
CFD0053	I354531	38	39	1	0.038
CFD0053	I354532	39	40	1	0.189
CFD0053	I354533	40	41	1	6.42
CFD0053	I354534	41	42	1	36.5

CFD0053	I354535	42	43	1	20.4
CFD0053	I354536	43	44	1	8.87
CFD0053	I354537	44	45	1	0.617
CFD0053	I354538	45	46	1	0.414
CFD0053	I354539	46	47	1	0.677
CFD0053	I354541	47	48	1	0.807
CFD0053	I354542	48	49	1	1.01
CFD0053	I354543	49	50	1	0.081
CFD0053	I354544	50	51	1	0.208
CFD0053	I354545	51	52	1	1.195
CFD0053	I354546	52	53	1	4.83
CFD0053	I354547	53	54	1	1.91
CFD0053	I354548	54	55	1	2.21
CFD0053	I354549	55	56	1	0.054
CFD0053	I354551	56	57	1	0.036
CFD0053	I354552	57	58	1	0.633
CFD0053	I354553	58	59	1	1.175
CFD0053	I354554	59	60	1	2.2
CFD0053	I354555	60	61	1	0.02
CFD0053	I354556	61	62	1	0.013
CFD0053	I354557	62	63	1	0.015
CFD0053	I354558	63	64	1	0.009
CFD0053	I354559	64	65	1	0.016
CFD0053	I354561	65	66	1	0.01
CFD0053	I354562	66	67	1	0.003
CFD0053	I354563	67	68	1	0.003
CFD0053	I354564	68	69	1	0.003
CFD0053	I354565	69	70	1	0.012
CFD0053	I354566	70	71	1	0.008
CFD0053	I354567	71	72	1	0.011
CFD0053	I354568	72	73	1	0.007
CFD0053	I354569	73	74	1	0.008
CFD0053	I354571	74	75	1	0.008
CFD0053	I354572	75	76	1	0.008
CFD0053	I354573	76	77	1	2.73
CFD0053	I354574	77	78	1	0.077
CFD0053	I354575	78	79	1	0.005
CFD0053	I354576	79	80	1	0.024

CFD0053	I354577	80	81	1	0.003
CFD0053	I354578	81	82	1	0.001
CFD0053	I354579	82	83	1	0.003
CFD0053	I354581	83	84	1	0.001
CFD0053	I354582	84	85	1	0.001
CFD0053	I354583	85	86	1	0.001
CFD0053	I354584	86	87	1	0.001
CFD0053	I354585	87	88	1	-0.001
CFD0053	I354586	88	89	1	0.001
CFD0053	I354587	89	90	1	0.001
CFD0053	I354588	90	91	1	-0.001
CFD0053	I354589	91	92	1	-0.001
CFD0053	I354591	92	93	1	0.001
CFD0053	I354592	93	94	1	0.004
CFD0053	I354593	94	95	1	0.002
CFD0053	I354594	95	96	1	0.003
CFD0053	I354595	96	97	1	0.002
CFD0053	I354596	97	98	1	0.002
CFD0053	I354597	98	99	1	0.002
CFD0053	I354598	99	100	1	0.002
CFD0053	I354599	100	101	1	0.002
CFD0053	I354601	101	102	1	0.002
CFD0053	I354602	102	103	1	0.079
CFD0053	I354603	103	104	1	4.09
CFD0053	I354604	104	105	1	1.28
CFD0053	I354605	105	106	1	0.026
CFD0053	I354606	106	107	1	0.009
CFD0053	I354607	107	108	1	0.004
CFD0053	I354608	108	109	1	0.003
CFD0053	I354609	109	110	1	0.003
CFD0053	I354611	110	111	1	0.002
CFD0053	I354612	111	112	1	0.003
CFD0053	I354613	112	113	1	0.002
CFD0053	I354614	113	114	1	0.002
CFD0053	I354615	114	115	1	0.002
CFD0053	I354616	115	116	1	-0.001
CFD0053	I354617	116	117	1	0.011
CFD0053	I354618	117	118	1	0.008

CFD0053	I354619	118	119	1	0.007
CFD0053	I354621	119	120	1	0.004
CFD0053	I354622	120	121	1	0.005
CFD0053	I354623	121	122	1	0.004
CFD0053	I354624	122	123	1	0.002
CFD0053	I354625	123	124	1	0.003
CFD0053	I354626	124	125	1	0.003
CFD0053	I354627	125	126	1	0.002
CFD0053	I354628	126	127	1	0.002
CFD0053	I354629	127	128	1	0.002
CFD0053	I354631	128	129	1	0.002
CFD0053	I354632	129	130	1	0.003
CFD0053	I354633	130	131	1	0.003
CFD0053	I354634	131	132	1	0.002
CFD0053	I354635	132	133	1	0.002
CFD0053	I354636	133	134	1	0.002
CFD0053	I354637	134	135	1	0.002
CFD0053	I354638	135	136	1	0.001
CFD0053	I354639	136	137	1	0.001
CFD0053	I354641	137	138	1	0.002
CFD0053	I354642	138	139	1	0.001
CFD0053	I354643	139	140	1	0.001
CFD0053	I354644	140	141	1	0.002
CFD0053	I354645	141	142	1	0.002
CFD0053	I354646	142	143	1	0.01
CFD0053	I354647	143	144	1	0.001
CFD0053	I354648	144	145	1	0.001
CFD0053	I354649	145	146	1	0.001
CFD0053	I354651	146	147	1	0.005
CFD0053	I354652	147	148	1	0.943
CFD0053	I354653	148	149	1	2.9
CFD0053	I354654	149	150	1	0.021
CFD0053	I354655	150	151	1	0.006
CFD0053	I354656	151	152	1	0.007
CFD0053	I354657	152	153	1	0.001
CFD0053	I354658	153	154	1	0.002
CFD0053	I354659	154	155	1	0.002
CFD0053	I354661	155	156	1	0.001

CFD0053	I354662	156	157	1	0.936
CFD0053	I354663	157	158	1	0.869
CFD0053	I354664	158	159	1	3.07
CFD0053	I354665	159	160	1	0.845
CFD0053	I354666	160	161	1	5.46
CFD0053	I354667	161	162	1	0.966
CFD0053	I354668	162	163	1	0.628
CFD0053	I354669	163	164	1	1.53
CFD0053	I354671	164	165	1	2.41
CFD0053	I354672	165	166	1	2.4
CFD0053	I354673	166	167	1	1.665
CFD0053	I354674	167	168	1	0.214
CFD0053	I354675	168	169	1	0.007
CFD0053	I354676	169	170	1	0.008
CFD0053	I354677	170	171	1	0.012
CFD0053	I354678	171	172	1	0.047
CFD0053	I354679	172	173	1	9.54
CFD0053	I354681	173	174	1	1.55
CFD0053	I354682	174	175	1	1.32
CFD0053	I354683	175	176	1	3.57
CFD0053	I354684	176	177	1	0.499
CFD0053	I354685	177	178	1	3.15
CFD0053	I354686	178	179	1	3.49
CFD0053	I354687	179	180	1	0.024
CFD0053	I354688	180	181	1	0.007
CFD0053	I354689	181	182	1	0.008
CFD0053	I354691	182	183	1	0.006
CFD0053	I354692	183	184	1	0.001
CFD0053	I354693	184	185	1	0.001
CFD0053	I354694	185	186	1	0.001
CFD0053	I354695	186	187	1	0.301
CFD0053	I354696	187	188	1	0.12
CFD0053	I354697	188	189	1	0.003
CFD0053	I354698	189	190	1	0.003
CFD0053	I354699	190	190.5	0.5	0.001

Drill Log: CFD0054

Easting	580439	Hole Length	201.34m	Prospect	Regional	Drill Started	Aug 23, 2010	Comment
Northing	6973874.5	Azimuth	0°	Target	Under T23; 0.94g/t; X	Drill Completed	Aug 26, 2010	
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW	
Survey method	LidarZ/PLAN	Elevation	1184.3mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
15.24	3.9	-49.9	Reflex
45.72	3.5	-49.5	Reflex
76.2	3.7	-49.5	Reflex
106.68	4.3	-50	Reflex
137.16	5.2	-51.3	Reflex
167.64	5.9	-50.7	Reflex
198.12	7.1	-51.1	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.0	3.0	CAS	overburden		
3.0	54.5	51.5	GG	granite	ma	Fresh Granite, weakly silicified
54.5	91.1	36.6	BtS_carb	biotite-feldspar carb		Biotite schist with interbanded metacarbonate and zones of intense clay alteration
91.1	102.2	11.2	RQM	felsic schist_mylonite	my	Ribbon quartz mylonite, limonitic
102.2	114.2	12.0	RQM	felsic schist_mylonite	my	Ribbon quartz mylonite, limonitic
114.2	115.0	0.8	RU	high-strain mafic-UM		Talc Schist
115.0	119.2	4.3	RQM	felsic schist_mylonite	my	Ribbon quartz mylonite, limonitic
119.2	120.2	1.0	FLT	fault zone		Fault
120.2	134.1	13.9	BtS	biotite-feldspar schist		Biotite Schist
134.1	155.9	21.8	BtS_carb	biotite-feldspar carb	bd	Alternating layers of biotite schist and amphibolite, both with metacarbonate bands
155.9	156.9	0.9	FLT	fault zone		Fault
156.9	186.7	29.8	BtS_carb	biotite-feldspar carb	bd	Alternating layers of biotite schist and amphibolite, both with metacarbonate bands
186.7	190.0	3.3	RQM	felsic schist_mylonite	my	Ribbon quartz Mylonite, sooty pyrite/quartz bands
190.0	201.3	11.4	BtS_carb	biotite-feldspar carb	bd	Alternating layers of biotite schist and amphibolite, both with metacarbonate bands

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0054	I354701	3	4	1	0.001
CFD0054	I354702	4	5	1	0.001

CFD0054	I354703	5	6	1	0.001
CFD0054	I354704	6	7	1	0.001
CFD0054	I354705	7	8	1	0.001
CFD0054	I354706	8	9	1	0.001
CFD0054	I354707	9	10	1	0.001
CFD0054	I354708	10	11	1	0.001
CFD0054	I354709	11	12	1	0.001
CFD0054	I354711	12	13	1	0.005
CFD0054	I354712	13	14	1	0.001
CFD0054	I354713	14	15	1	0.001
CFD0054	I354714	15	16	1	-0.001
CFD0054	I354715	16	17	1	0.001
CFD0054	I354716	17	18	1	0.001
CFD0054	I354717	18	19	1	0.001
CFD0054	I354718	19	20	1	0.001
CFD0054	I354719	20	21	1	0.001
CFD0054	I354721	21	22	1	-0.001
CFD0054	I354722	22	23	1	0.057
CFD0054	I354723	23	24	1	0.001
CFD0054	I354724	24	25	1	-0.001
CFD0054	I354725	25	26	1	-0.001
CFD0054	I354726	26	27	1	-0.001
CFD0054	I354727	27	28	1	-0.001
CFD0054	I354728	28	29	1	-0.001
CFD0054	I354729	29	30	1	-0.001
CFD0054	I354731	30	31	1	-0.001
CFD0054	I354732	31	32	1	-0.001
CFD0054	I354733	32	33	1	-0.001
CFD0054	I354734	33	34	1	-0.001
CFD0054	I354735	34	35	1	-0.001
CFD0054	I354736	35	36	1	0.001
CFD0054	I354737	36	37	1	-0.001
CFD0054	I354738	37	38	1	-0.001
CFD0054	I354739	38	39	1	-0.001
CFD0054	I354741	39	40	1	-0.001
CFD0054	I354742	40	41	1	-0.001
CFD0054	I354743	41	42	1	-0.001
CFD0054	I354744	42	43	1	-0.001

CFD0054	I354745	43	44	1	-0.001
CFD0054	I354746	44	45	1	-0.001
CFD0054	I354747	45	46	1	-0.001
CFD0054	I354748	46	47	1	-0.001
CFD0054	I354749	47	48	1	-0.001
CFD0054	I354751	48	49	1	0.009
CFD0054	I354752	49	50	1	-0.001
CFD0054	I354753	50	51	1	-0.001
CFD0054	I354754	51	52	1	-0.001
CFD0054	I354755	52	53	1	-0.001
CFD0054	I354756	53	54	1	-0.001
CFD0054	I354757	54	55	1	-0.001
CFD0054	I354758	55	56	1	-0.001
CFD0054	I354759	56	57	1	-0.001
CFD0054	I354761	57	58	1	-0.001
CFD0054	I354762	58	59	1	-0.001
CFD0054	I354763	59	60	1	0.015
CFD0054	I354764	60	61	1	0.002
CFD0054	I354765	61	62	1	0.001
CFD0054	I354766	62	63	1	-0.001
CFD0054	I354767	63	64	1	-0.001
CFD0054	I354768	64	65	1	-0.001
CFD0054	I354769	65	66	1	0.001
CFD0054	I354771	66	67	1	0.003
CFD0054	I354772	67	68	1	0.021
CFD0054	I354773	68	69	1	-0.001
CFD0054	I354774	69	70	1	-0.001
CFD0054	I354775	70	71	1	-0.001
CFD0054	I354776	71	72	1	0.001
CFD0054	I354777	72	73	1	0.001
CFD0054	I354778	73	74	1	0.001
CFD0054	I354779	74	75	1	0.001
CFD0054	I354781	75	76	1	0.001
CFD0054	I354782	76	77	1	0.001
CFD0054	I354783	77	78	1	0.001
CFD0054	I354784	78	79	1	0.001
CFD0054	I354785	79	80	1	0.001
CFD0054	I354786	80	81	1	0.001

CFD0054	I354787	81	82	1	0.002
CFD0054	I354788	82	83	1	0.001
CFD0054	I354789	83	84	1	0.001
CFD0054	I354791	84	85	1	0.001
CFD0054	I354792	85	86	1	0.001
CFD0054	I354793	86	87	1	0.001
CFD0054	I354794	87	88	1	0.001
CFD0054	I354795	88	89	1	0.001
CFD0054	I354796	89	90	1	0.001
CFD0054	I354797	90	91	1	0.002
CFD0054	I354798	91	92	1	0.001
CFD0054	I354799	92	93	1	0.001
CFD0054	I354801	93	94	1	0.001
CFD0054	I354802	94	95	1	0.001
CFD0054	I354803	95	96	1	0.001
CFD0054	I354804	96	97	1	0.001
CFD0054	I354805	97	98	1	0.312
CFD0054	I354806	98	99	1	0.005
CFD0054	I354807	99	100	1	0.002
CFD0054	I354808	100	101	1	0.001
CFD0054	I354809	101	102	1	0.001
CFD0054	I354811	102	103	1	0.008
CFD0054	I354812	103	104	1	0.002
CFD0054	I354813	104	105	1	0.002
CFD0054	I354814	105	106	1	0.002
CFD0054	I354815	106	107	1	0.003
CFD0054	I354816	107	108	1	0.002
CFD0054	I354817	108	109	1	0.002
CFD0054	I354818	109	110	1	0.002
CFD0054	I354819	110	111	1	0.002
CFD0054	I354821	111	112	1	0.002
CFD0054	I354822	112	113	1	0.002
CFD0054	I354823	113	114	1	0.002
CFD0054	I354824	114	115	1	0.002
CFD0054	I354825	115	116	1	0.001
CFD0054	I354826	116	117	1	0.002
CFD0054	I354827	117	118	1	0.001
CFD0054	I354828	118	119	1	0.001

CFD0054	I354829	119	120	1	0.001
CFD0054	I354831	120	121	1	0.001
CFD0054	I354832	121	122	1	-0.001
CFD0054	I354833	122	123	1	-0.001
CFD0054	I354834	123	124	1	-0.001
CFD0054	I354835	124	125	1	-0.001
CFD0054	I354836	125	126	1	0.001
CFD0054	I354837	126	127	1	0.001
CFD0054	I354838	127	128	1	-0.001
CFD0054	I354839	128	129	1	0.007
CFD0054	I354841	129	130	1	-0.001
CFD0054	I354842	130	131	1	-0.001
CFD0054	I354843	131	132	1	0.001
CFD0054	I354844	132	133	1	-0.001
CFD0054	I354845	133	134	1	-0.001
CFD0054	I354846	134	135	1	0.001
CFD0054	I354847	135	136	1	-0.001
CFD0054	I354848	136	137	1	-0.001
CFD0054	I354849	137	138	1	-0.001
CFD0054	I354851	138	139	1	0.001
CFD0054	I354852	139	140	1	0.001
CFD0054	I354853	140	141	1	0.001
CFD0054	I354854	141	142	1	0.001
CFD0054	I354855	142	143	1	0.001
CFD0054	I354856	143	144	1	0.003
CFD0054	I354857	144	145	1	0.001
CFD0054	I354858	145	146	1	0.001
CFD0054	I354859	146	147	1	0.001
CFD0054	I354861	147	148	1	0.001
CFD0054	I354862	148	149	1	0.001
CFD0054	I354863	149	150	1	0.001
CFD0054	I354864	150	151	1	0.002
CFD0054	I354865	151	152	1	0.001
CFD0054	I354866	152	153	1	0.001
CFD0054	I354867	153	154	1	0.002
CFD0054	I354868	154	155	1	0.003
CFD0054	I354869	155	156	1	0.001
CFD0054	I354871	156	157	1	0.003

CFD0054	I354872	157	158	1	0.002
CFD0054	I354873	158	159	1	0.002
CFD0054	I354874	159	160	1	0.003
CFD0054	I354875	160	161	1	0.002
CFD0054	I354876	161	162	1	0.002
CFD0054	I354877	162	163	1	0.002
CFD0054	I354878	163	164	1	0.003
CFD0054	I354879	164	165	1	0.002
CFD0054	I354881	165	166	1	0.002
CFD0054	I354882	166	167	1	0.002
CFD0054	I354883	167	168	1	0.001
CFD0054	I354884	168	169	1	0.001
CFD0054	I354885	169	170	1	0.001
CFD0054	I354886	170	171	1	0.001
CFD0054	I354887	171	172	1	0.001
CFD0054	I354888	172	173	1	0.002
CFD0054	I354889	173	174	1	0.002
CFD0054	I354891	174	175	1	0.002
CFD0054	I354892	175	176	1	0.001
CFD0054	I354893	176	177	1	0.002
CFD0054	I354894	177	178	1	0.001
CFD0054	I354895	178	179	1	0.001
CFD0054	I354896	179	180	1	0.001
CFD0054	I354897	180	181	1	0.001
CFD0054	I354898	181	182	1	0.001
CFD0054	I354899	182	183	1	0.001
CFD0054	I354901	183	184	1	0.001
CFD0054	I354902	184	185	1	0.001
CFD0054	I354903	185	186	1	0.001
CFD0054	I354904	186	187	1	0.001
CFD0054	I354905	187	188	1	0.003
CFD0054	I354906	188	189	1	0.001
CFD0054	I354907	189	190	1	0.001
CFD0054	I354908	190	191	1	0.002
CFD0054	I354909	191	192	1	0.001
CFD0054	I354911	192	193	1	0.009
CFD0054	I354912	193	194	1	0.002
CFD0054	I354913	194	195	1	0.001

CFD0054	I354914	195	196	1	0.001
CFD0054	I354915	196	197	1	0.001
CFD0054	I354916	197	198	1	0.001
CFD0054	I354917	198	199	1	0.001
CFD0054	I354918	199	200	1	0.001
CFD0054	I354919	200	201.34	1.34	0.002

Drill Log: CFD0055

Easting	578036	Hole Length	173.74m	Prospect	Americano	Drill Started	Aug 26, 2010	Comment
Northing	6974050.25	Azimuth	269.6°	Target	1184ppb Au soil - NNE	Drill Completed	Aug 28, 2010	
Projection	UTM7-NAD83	Dip	-50.7°	Geologist		Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1060.3mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
21.34	269.8	-50.4	Reflex
51.82	268.8	-50.5	Reflex
82.3	270.5	-50.3	Reflex
112.78	269.6	-50.7	Reflex
143.26	270.7	-50.4	Reflex
173.74	270.2	-50.8	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	1.8	1.8	CAS	overburden		
1.8	173.7	171.9	GG	granite	ma	Granite

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0055	I354921	1.8	3	1.2	0.011
CFD0055	I354922	3	4	1	0.006
CFD0055	I354923	4	5	1	1.085
CFD0055	I354924	5	6	1	0.282
CFD0055	I354925	6	7	1	0.004
CFD0055	I354926	7	8	1	0.004
CFD0055	I354927	8	9	1	0.002
CFD0055	I354928	9	10	1	3.47
CFD0055	I354929	10	11	1	2.05
CFD0055	I354931	11	12	1	0.026
CFD0055	I354932	12	13	1	0.006
CFD0055	I354933	13	14	1	0.194
CFD0055	I354934	14	15	1	0.669
CFD0055	I354935	15	16	1	0.004
CFD0055	I354936	16	17	1	0.002

CFD0055	I354937	17	18	1	-0.001
CFD0055	I354938	18	19	1	0.001
CFD0055	I354939	19	20	1	0.011
CFD0055	I354941	20	21	1	0.001
CFD0055	I354942	21	22	1	0.004
CFD0055	I354943	22	23	1	0.001
CFD0055	I354944	23	24	1	0.001
CFD0055	I354945	24	25	1	0.001
CFD0055	I354946	25	26	1	0.001
CFD0055	I354947	26	27	1	0.001
CFD0055	I354948	27	28	1	0.001
CFD0055	I354949	28	29	1	0.001
CFD0055	I354951	29	30	1	0.001
CFD0055	I354952	30	31	1	-0.001
CFD0055	I354953	31	32	1	0.001
CFD0055	I354954	32	33	1	0.037
CFD0055	I354955	33	34	1	-0.001
CFD0055	I354956	34	35	1	-0.001
CFD0055	I354957	35	36	1	0.001
CFD0055	I354958	36	37	1	-0.001
CFD0055	I354959	37	38	1	0.003
CFD0055	I354961	38	39	1	0.001
CFD0055	I354962	39	40	1	0.328
CFD0055	I354963	40	41	1	0.001
CFD0055	I354964	41	42	1	0.001
CFD0055	I354965	42	43	1	-0.001
CFD0055	I354966	43	44	1	0.001
CFD0055	I354967	44	45	1	-0.001
CFD0055	I354968	45	46	1	0.001
CFD0055	I354969	46	47	1	-0.001
CFD0055	I354971	47	48	1	-0.001
CFD0055	I354972	48	49	1	0.001
CFD0055	I354973	49	50	1	0.001
CFD0055	I354974	50	51	1	0.003
CFD0055	I354975	51	52	1	0.007
CFD0055	I354976	52	53	1	0.001
CFD0055	I354977	53	54	1	0.002
CFD0055	I354978	54	55	1	0.001

CFD0055	I354979	55	56	1	0.001
CFD0055	I354981	56	57	1	0.001
CFD0055	I354982	57	58	1	0.002
CFD0055	I354983	58	59	1	0.005
CFD0055	I354984	59	60	1	0.001
CFD0055	I354985	60	61	1	0.002
CFD0055	I354986	61	62	1	0.002
CFD0055	I354987	62	63	1	0.002
CFD0055	I354988	63	64	1	0.001
CFD0055	I354989	64	65	1	0.002
CFD0055	I354991	65	66	1	0.798
CFD0055	I354992	66	67	1	1.045
CFD0055	I354993	67	68	1	1.68
CFD0055	I354994	68	69	1	1.145
CFD0055	I354995	69	70	1	0.01
CFD0055	I354996	70	71	1	0.003
CFD0055	I354997	71	72	1	0.003
CFD0055	I354998	72	73	1	0.001
CFD0055	I354999	73	74	1	0.002
CFD0055	I355001	74	75	1	0.086
CFD0055	I355002	75	76	1	5.82
CFD0055	I355003	76	77	1	4.34
CFD0055	I355004	77	78	1	4.41
CFD0055	I355005	78	79	1	0.017
CFD0055	I355006	79	80	1	0.009
CFD0055	I355007	80	81	1	0.011
CFD0055	I355008	81	82	1	0.001
CFD0055	I355009	82	83	1	0.001
CFD0055	I355011	83	84	1	0.001
CFD0055	I355012	84	85	1	-0.001
CFD0055	I355013	85	86	1	-0.001
CFD0055	I355014	86	87	1	0.001
CFD0055	I355015	87	88	1	0.004
CFD0055	I355016	88	89	1	0.005
CFD0055	I355017	89	90	1	0.002
CFD0055	I355018	90	91	1	0.001
CFD0055	I355019	91	92	1	-0.001
CFD0055	I355021	92	93	1	-0.001

CFD0055	I355022	93	94	1	-0.001
CFD0055	I355023	94	95	1	-0.001
CFD0055	I355024	95	96	1	-0.001
CFD0055	I355025	96	97	1	-0.001
CFD0055	I355026	97	98	1	0.002
CFD0055	I355027	98	99	1	0.003
CFD0055	I355028	99	100	1	0.001
CFD0055	I355029	100	101	1	0.001
CFD0055	I355031	101	102	1	0.001
CFD0055	I355032	102	103	1	-0.001
CFD0055	I355033	103	104	1	-0.001
CFD0055	I355034	104	105	1	0.003
CFD0055	I355035	105	106	1	-0.001
CFD0055	I355036	106	107	1	-0.001
CFD0055	I355037	107	108	1	-0.001
CFD0055	I355038	108	109	1	0.001
CFD0055	I355039	109	110	1	-0.001
CFD0055	I355041	110	111	1	-0.001
CFD0055	I355042	111	112	1	-0.001
CFD0055	I355043	112	113	1	-0.001
CFD0055	I355044	113	114	1	-0.001
CFD0055	I355045	114	115	1	0.012
CFD0055	I355046	115	116	1	0.001
CFD0055	I355047	116	117	1	0.001
CFD0055	I355048	117	118	1	0.006
CFD0055	I355049	118	119	1	0.123
CFD0055	I355051	119	120	1	0.008
CFD0055	I355052	120	121	1	0.002
CFD0055	I355053	121	122	1	0.001
CFD0055	I355054	122	123	1	0.002
CFD0055	I355055	123	124	1	0.002
CFD0055	I355056	124	125	1	0.141
CFD0055	I355057	125	126	1	0.058
CFD0055	I355058	126	127	1	0.084
CFD0055	I355059	127	128	1	0.004
CFD0055	I355061	128	129	1	0.002
CFD0055	I355062	129	130	1	0.001
CFD0055	I355063	130	131	1	0.002

CFD0055	I355064	131	132	1	0.004
CFD0055	I355065	132	133	1	0.001
CFD0055	I355066	133	134	1	0.001
CFD0055	I355067	134	135	1	0.004
CFD0055	I355068	135	136	1	0.001
CFD0055	I355069	136	137	1	0.001
CFD0055	I355071	137	138	1	0.002
CFD0055	I355072	138	139	1	0.001
CFD0055	I355073	139	140	1	0.001
CFD0055	I355074	140	141	1	0.001
CFD0055	I355075	141	142	1	0.001
CFD0055	I355076	142	143	1	0.002
CFD0055	I355077	143	144	1	0.001
CFD0055	I355078	144	145	1	0.01
CFD0055	I355079	145	146	1	0.193
CFD0055	I355081	146	147	1	0.004
CFD0055	I355082	147	148	1	0.001
CFD0055	I355083	148	149	1	0.001
CFD0055	I355084	149	150	1	-0.001
CFD0055	I355085	150	151	1	-0.001
CFD0055	I355086	151	152	1	-0.001
CFD0055	I355087	152	153	1	0.001
CFD0055	I355088	153	154	1	-0.001
CFD0055	I355089	154	155	1	-0.001
CFD0055	I355091	155	156	1	0.012
CFD0055	I355092	156	157	1	0.001
CFD0055	I355093	157	158	1	-0.001
CFD0055	I355094	158	159	1	-0.001
CFD0055	I355095	159	160	1	0.001
CFD0055	I355096	160	161	1	0.001
CFD0055	I355097	161	162	1	-0.001
CFD0055	I355098	162	163	1	0.001
CFD0055	I355099	163	164	1	-0.001
CFD0055	I355101	164	165	1	0.001
CFD0055	I355102	165	166	1	0.001
CFD0055	I355103	166	167	1	0.001
CFD0055	I355104	167	168	1	0.006
CFD0055	I355105	168	169	1	-0.001

CFD0055	I355106	169	170	1	-0.001
CFD0055	I355107	170	171	1	-0.001
CFD0055	I355108	171	172	1	-0.001
CFD0055	I355109	172	173	1	-0.001
CFD0055	I355111	173	173.74	0.74	0.001

Drill Log: CFD0056

Easting	577918	Hole Length	181.05m	Prospect	Americano	Drill Started	Aug 28, 2010	Comment	
Northing	6973782	Azimuth	269.5°	Target	1039ppb Au soil - NNE	Drill Completed	Aug 30, 2010		
Projection	UTM7-NAD83	Dip	-49.6°	Geologist		Core Size	BTW		
Survey method	LidarZ/GPS	Elevation	1084.1mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
30.48	268.9	-49.7	Reflex
60.96	269.7	-49.5	Reflex
91.44	269.5	-49.6	Reflex
121.92	269.1	-49.6	Reflex
152.4	270.5	-49.4	Reflex
181.05	269.5	-49.5	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.3	2.3	CAS	overburden		
2.3	148.3	146.0	GG	granite	ma	Granite
148.3	151.2	2.8	GG	granite	ma	Fine Grained Granite
151.2	181.1	29.9	GG	granite	ma	Granite

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0056	I355112	2.3	3	0.7	0.005
CFD0056	I355113	3	4	1	-0.001
CFD0056	I355114	4	5	1	-0.001
CFD0056	I355115	5	6	1	0.002
CFD0056	I355116	6	7	1	0.003
CFD0056	I355117	7	8	1	0.002
CFD0056	I355118	8	9	1	0.002
CFD0056	I355119	9	10	1	0.004
CFD0056	I355121	10	11	1	0.003
CFD0056	I355122	11	12	1	0.006
CFD0056	I355123	12	13	1	0.004
CFD0056	I355124	13	14	1	0.005
CFD0056	I355125	14	15	1	0.006

CFD0056	I355126	15	16	1	0.007
CFD0056	I355127	16	17	1	0.487
CFD0056	I355128	17	18	1	0.012
CFD0056	I355129	18	19	1	0.01
CFD0056	I355131	19	20	1	0.006
CFD0056	I355132	20	21	1	0.003
CFD0056	I355133	21	22	1	1.01
CFD0056	I355134	22	23	1	3.35
CFD0056	I355135	23	24	1	0.893
CFD0056	I355136	24	25	1	0.977
CFD0056	I355137	25	26	1	1.055
CFD0056	I355138	26	27	1	0.031
CFD0056	I355139	27	28	1	0.013
CFD0056	I355141	28	29	1	0.001
CFD0056	I355142	29	30	1	0.001
CFD0056	I355143	30	31	1	0.001
CFD0056	I355144	31	32	1	0.003
CFD0056	I355145	32	33	1	0.003
CFD0056	I355146	33	34	1	0.014
CFD0056	I355147	34	35	1	0.255
CFD0056	I355148	35	36	1	0.061
CFD0056	I355149	36	37	1	0.058
CFD0056	I355151	37	38	1	0.087
CFD0056	I355152	38	39	1	0.029
CFD0056	I355153	39	40	1	0.295
CFD0056	I355154	40	41	1	0.036
CFD0056	I355155	41	42	1	0.014
CFD0056	I355156	42	43	1	0.109
CFD0056	I355157	43	44	1	0.439
CFD0056	I355158	44	45	1	0.092
CFD0056	I355159	45	46	1	0.004
CFD0056	I355161	46	47	1	0.002
CFD0056	I355162	47	48	1	0.003
CFD0056	I355163	48	49	1	0.003
CFD0056	I355164	49	50	1	0.003
CFD0056	I355165	50	51	1	0.004
CFD0056	I355166	51	52	1	0.003
CFD0056	I355167	52	53	1	0.002

CFD0056	I355168	53	54	1	0.003
CFD0056	I355169	54	55	1	0.005
CFD0056	I355171	55	56	1	0.004
CFD0056	I355172	56	57	1	0.003
CFD0056	I355173	57	58	1	0.002
CFD0056	I355174	58	59	1	0.001
CFD0056	I355175	59	60	1	0.002
CFD0056	I355176	60	61	1	0.001
CFD0056	I355177	61	62	1	0.002
CFD0056	I355178	62	63	1	0.002
CFD0056	I355179	63	64	1	0.002
CFD0056	I355181	64	65	1	0.002
CFD0056	I355182	65	66	1	-0.001
CFD0056	I355183	66	67	1	-0.001
CFD0056	I355184	67	68	1	-0.001
CFD0056	I355185	68	69	1	-0.001
CFD0056	I355186	69	70	1	-0.001
CFD0056	I355187	70	71	1	-0.001
CFD0056	I355188	71	72	1	-0.001
CFD0056	I355189	72	73	1	0.003
CFD0056	I355191	73	74	1	0.004
CFD0056	I355192	74	75	1	0.001
CFD0056	I355193	75	76	1	0.001
CFD0056	I355194	76	77	1	-0.001
CFD0056	I355195	77	78	1	-0.001
CFD0056	I355196	78	79	1	-0.001
CFD0056	I355197	79	80	1	-0.001
CFD0056	I355198	80	81	1	-0.001
CFD0056	I355199	81	82	1	-0.001
CFD0056	I355201	82	83	1	-0.001
CFD0056	I355202	83	84	1	-0.001
CFD0056	I355203	84	85	1	-0.001
CFD0056	I355204	85	86	1	-0.001
CFD0056	I355205	86	87	1	-0.001
CFD0056	I355206	87	88	1	-0.001
CFD0056	I355207	88	89	1	-0.001
CFD0056	I355208	89	90	1	-0.001
CFD0056	I355209	90	91	1	-0.001

CFD0056	I355211	91	92	1	-0.001
CFD0056	I355212	92	93	1	-0.001
CFD0056	I355213	93	94	1	-0.001
CFD0056	I355214	94	95	1	0.006
CFD0056	I355215	95	96	1	0.003
CFD0056	I355216	96	97	1	-0.001
CFD0056	I355217	97	98	1	0.062
CFD0056	I355218	98	99	1	0.197
CFD0056	I355219	99	100	1	0.105
CFD0056	I355221	100	101	1	0.095
CFD0056	I355222	101	102	1	0.072
CFD0056	I355223	102	103	1	0.097
CFD0056	I355224	103	104	1	0.111
CFD0056	I355225	104	105	1	0.151
CFD0056	I355226	105	106	1	0.287
CFD0056	I355227	106	107	1	0.335
CFD0056	I355228	107	108	1	0.143
CFD0056	I355229	108	109	1	-0.001
CFD0056	I355231	109	110	1	0.02
CFD0056	I355232	110	111	1	-0.001
CFD0056	I355233	111	112	1	-0.001
CFD0056	I355234	112	113	1	-0.001
CFD0056	I355235	113	114	1	-0.001
CFD0056	I355236	114	115	1	0.002
CFD0056	I355237	115	116	1	-0.001
CFD0056	I355238	116	117	1	-0.001
CFD0056	I355239	117	118	1	-0.001
CFD0056	I355241	118	119	1	-0.001
CFD0056	I355242	119	120	1	0.031
CFD0056	I355243	120	121	1	0.043
CFD0056	I355244	121	122	1	0.003
CFD0056	I355245	122	123	1	0.019
CFD0056	I355246	123	124	1	-0.001
CFD0056	I355247	124	125	1	0.054
CFD0056	I355248	125	126	1	0.26
CFD0056	I355249	126	127	1	0.523
CFD0056	I355251	127	128	1	0.099
CFD0056	I355252	128	129	1	0.001

CFD0056	I355253	129	130	1	-0.001
CFD0056	I355254	130	131	1	0.062
CFD0056	I355255	131	132	1	0.024
CFD0056	I355256	132	133	1	0.001
CFD0056	I355257	133	134	1	0.001
CFD0056	I355258	134	135	1	0.02
CFD0056	I355259	135	136	1	0.001
CFD0056	I355261	136	137	1	0.001
CFD0056	I355262	137	138	1	0.001
CFD0056	I355263	138	139	1	0.005
CFD0056	I355264	139	140	1	0.046
CFD0056	I355265	140	141	1	-0.001
CFD0056	I355266	141	142	1	-0.001
CFD0056	I355267	142	143	1	0.002
CFD0056	I355268	143	144	1	0.001
CFD0056	I355269	144	145	1	-0.001
CFD0056	I355271	145	146	1	0.007
CFD0056	I355272	146	147	1	0.001
CFD0056	I355273	147	148	1	0.001
CFD0056	I355274	148	149	1	0.001
CFD0056	I355275	149	150	1	0.001
CFD0056	I355276	150	151	1	0.002
CFD0056	I355277	151	152	1	0.001
CFD0056	I355278	152	153	1	0.002
CFD0056	I355279	153	154	1	0.001
CFD0056	I355281	154	155	1	-0.001
CFD0056	I355282	155	156	1	0.001
CFD0056	I355283	156	157	1	-0.001
CFD0056	I355284	157	158	1	0.043
CFD0056	I355285	158	159	1	0.001
CFD0056	I355286	159	160	1	0.001
CFD0056	I355287	160	161	1	0.001
CFD0056	I355288	161	162	1	-0.001
CFD0056	I355289	162	163	1	-0.001
CFD0056	I355291	163	164	1	0.001
CFD0056	I355292	164	165	1	0.001
CFD0056	I355293	165	166	1	0.001
CFD0056	I355294	166	167	1	0.001

CFD0056	I355295	167	168	1	-0.001
CFD0056	I355296	168	169	1	-0.001
CFD0056	I355297	169	170	1	-0.001
CFD0056	I355298	170	171	1	0.001
CFD0056	I355299	171	172	1	-0.001
CFD0056	I355301	172	173	1	-0.001
CFD0056	I355302	173	174	1	-0.001
CFD0056	I355303	174	175	1	-0.001
CFD0056	I355304	175	176	1	-0.001
CFD0056	I355305	176	177	1	-0.001
CFD0056	I355306	177	178	1	-0.001
CFD0056	I355307	178	179	1	-0.001
CFD0056	I355308	179	180	1	-0.001
CFD0056	I355309	180	181.05	1.05	-0.001

Drill Log: CFD0057

Easting	583180	Hole Length	271.27m	Prospect	Latte North	Drill Started	Comment
Northing	6973404	Azimuth	356.4°	Target	603ppb Au soil - ENE tr	Drill Completed	
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW
Survey method	LidarZ	Elevation	1115.4mASL				

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
21.34	355.2	-50	Reflex
51.82	355.8	-50	Reflex
82.3	356.4	-50	Reflex
112.78	357.6	-50.2	Reflex
143.26	356.1	-50.5	Reflex
173.74	0.4	-50.5	Reflex
204.22	0.4	-50.8	Reflex
234.7	1.2	-51.1	Reflex
265.18	2.2	-51.2	Reflex
271.27	3	-51.4	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.9	2.9	CAS	overburden		
2.9	14.5	11.6	BtS_carb	biotite-feldspar carb	bt	Biotite Schist, limonitic alteration, some metacarbonate bands and qtz veins, logged by Katie Salter
14.5	18.1	3.6	BtS_carb	biotite-feldspar carb	bd	Biotite Schist interbanded with metacarbonate
18.1	119.1	101.1	BtS_carb	biotite-feldspar carb	bt	Biotite Schist, limonitic alteration, some metacarbonate bands and qtz veins, some clay alteration, some interbanded amphibolite.
119.1	159.2	40.1	BtS_carb	biotite-feldspar carb	bd	Amphibolite, some qtz bands, metacarbonate veins with some minor fushsite alteration
159.2	162.9	3.7	IV	mafic dyke	pb	Andesite dyke
162.9	258.9	96.1	BtS_carb	biotite-feldspar carb	bd	Amphibolite, some chorite alteration along veins, metacarbonate veinlets throughout, some qtz bands
258.9	259.4	0.5	MV	massive vein	si	Quartz vein with a calcite filled few vugs
259.4	271.3	11.9	BtS_carb	biotite-feldspar carb	bd	Amphibolite, qtz bands, metacarbonate veinlets throughout, locally porphyroblastic

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0057	I352368	2.4	3	0.6	0.003
CFD0057	I352369	3	4	1	0.006
CFD0057	I352371	4	5	1	0.011
CFD0057	I352372	5	6	1	0.006

CFD0057	I352373	6	7	1	0.015
CFD0057	I352374	7	8	1	0.121
CFD0057	I352375	8	9	1	0.013
CFD0057	I352376	9	10	1	0.01
CFD0057	I352377	10	11	1	0.002
CFD0057	I352378	11	12	1	0.001
CFD0057	I352379	12	13	1	0.001
CFD0057	I352381	13	14	1	0.003
CFD0057	I352382	14	15	1	0.012
CFD0057	I352383	15	16	1	0.005
CFD0057	I352384	16	17	1	0.002
CFD0057	I352385	17	18	1	0.001
CFD0057	I352386	18	19	1	0.003
CFD0057	I352387	19	20	1	-0.001
CFD0057	I352388	20	21	1	0.004
CFD0057	I352389	21	22	1	-0.001
CFD0057	I352391	22	23	1	-0.001
CFD0057	I352392	23	24	1	0.006
CFD0057	I352393	24	25	1	0.006
CFD0057	I352394	25	26	1	2.88
CFD0057	I352395	26	27	1	3.47
CFD0057	I352396	27	28	1	0.006
CFD0057	I352397	28	29	1	3.87
CFD0057	I352398	29	30	1	0.468
CFD0057	I352399	30	31	1	4.68
CFD0057	I352401	31	32	1	1.195
CFD0057	I352402	32	33	1	0.018
CFD0057	I352403	33	34	1	0.025
CFD0057	I352404	34	35	1	0.01
CFD0057	I352405	35	36	1	0.004
CFD0057	I352406	36	37	1	0.02
CFD0057	I352407	37	38	1	0.006
CFD0057	I352408	38	39	1	0.006
CFD0057	I352409	39	40	1	0.006
CFD0057	I352411	40	41	1	0.006
CFD0057	I352412	41	42	1	0.004
CFD0057	I352413	42	43	1	0.009
CFD0057	I352414	43	44	1	0.007

CFD0057	I352415	44	45	1	0.659
CFD0057	I352416	45	46	1	0.007
CFD0057	I352417	46	47	1	0.022
CFD0057	I352418	47	48	1	5.51
CFD0057	I352419	48	49	1	0.018
CFD0057	I352421	49	50	1	0.373
CFD0057	I352422	50	51	1	0.022
CFD0057	I352423	51	52	1	0.003
CFD0057	I352424	52	53	1	0.002
CFD0057	I352425	53	54	1	0.005
CFD0057	I352426	54	55	1	0.005
CFD0057	I352427	55	56	1	-0.001
CFD0057	I352428	56	57	1	0.002
CFD0057	I352429	57	58	1	0.005
CFD0057	I352431	58	59	1	0.006
CFD0057	I352432	59	60	1	0.002
CFD0057	I352433	60	61	1	0.008
CFD0057	I352434	61	62	1	0.006
CFD0057	I352435	62	63	1	0.006
CFD0057	I352436	63	64	1	0.006
CFD0057	I352437	64	65	1	0.003
CFD0057	I352438	65	66	1	0.002
CFD0057	I352439	66	67	1	0.001
CFD0057	I352441	67	68	1	0.047
CFD0057	I352442	68	69	1	0.004
CFD0057	I352443	69	70	1	0.004
CFD0057	I352444	70	71	1	0.007
CFD0057	I352445	71	72	1	0.008
CFD0057	I352446	72	73	1	0.002
CFD0057	I352447	73	74	1	0.001
CFD0057	I352448	74	75	1	-0.001
CFD0057	I352449	75	76	1	-0.001
CFD0057	I352451	76	77	1	-0.001
CFD0057	I352452	77	78	1	0.043
CFD0057	I352453	78	79	1	0.029
CFD0057	I352454	79	80	1	0.007
CFD0057	I352455	80	81	1	0.009
CFD0057	I352456	81	82	1	0.218

CFD0057	I352457	82	83	1	0.537
CFD0057	I352458	83	84	1	0.002
CFD0057	I352459	84	85	1	0.001
CFD0057	I352461	85	86	1	-0.001
CFD0057	I352462	86	87	1	-0.001
CFD0057	I352463	87	88	1	-0.001
CFD0057	I352464	88	89	1	-0.001
CFD0057	I352465	89	90	1	-0.001
CFD0057	I352466	90	91	1	0.004
CFD0057	I352467	91	92	1	-0.001
CFD0057	I352468	92	93	1	0.001
CFD0057	I352469	93	94	1	0.001
CFD0057	I352471	94	95	1	0.002
CFD0057	I352472	95	96	1	0.067
CFD0057	I352473	96	97	1	0.926
CFD0057	I352474	97	98	1	1.4
CFD0057	I352475	98	99	1	0.022
CFD0057	I352476	99	100	1	0.072
CFD0057	I352477	100	101	1	0.011
CFD0057	I352478	101	102	1	0.513
CFD0057	I352479	102	103	1	0.167
CFD0057	I352481	103	104	1	0.385
CFD0057	I352482	104	105	1	0.671
CFD0057	I352483	105	106	1	0.011
CFD0057	I352484	106	107	1	0.05
CFD0057	I352485	107	108	1	0.058
CFD0057	I352486	108	109	1	0.057
CFD0057	I352487	109	110	1	0.043
CFD0057	I352488	110	111	1	0.013
CFD0057	I352489	111	112	1	0.035
CFD0057	I352491	112	113	1	0.013
CFD0057	I352492	113	114	1	0.015
CFD0057	I352493	114	115	1	0.003
CFD0057	I352494	115	116	1	0.013
CFD0057	I352495	116	117	1	0.018
CFD0057	I352496	117	118	1	0.152
CFD0057	I352497	118	119	1	0.803
CFD0057	I352498	119	120	1	0.027

CFD0057	I352499	120	121	1	0.003
CFD0057	I352501	121	122	1	0.003
CFD0057	I352502	122	123	1	0.001
CFD0057	I352503	123	124	1	0.001
CFD0057	I352504	124	125	1	0.001
CFD0057	I352505	125	126	1	0.001
CFD0057	I352506	126	127	1	0.001
CFD0057	I352507	127	128	1	0.001
CFD0057	I352508	128	129	1	0.001
CFD0057	I352509	129	130	1	0.005
CFD0057	I352511	130	131	1	0.214
CFD0057	I352512	131	132	1	0.002
CFD0057	I352513	132	133	1	0.001
CFD0057	I352514	133	134	1	0.002
CFD0057	I352515	134	135	1	0.001
CFD0057	I352516	135	136	1	0.001
CFD0057	I352517	136	137	1	0.001
CFD0057	I352518	137	138	1	0.001
CFD0057	I352519	138	139	1	0.001
CFD0057	I352521	139	140	1	0.001
CFD0057	I352522	140	141	1	0.001
CFD0057	I352523	141	142	1	0.002
CFD0057	I352524	142	143	1	0.001
CFD0057	I352525	143	144	1	0.001
CFD0057	I352526	144	145	1	0.001
CFD0057	I352527	145	146	1	0.001
CFD0057	I352528	146	147	1	0.001
CFD0057	I352529	147	148	1	0.002
CFD0057	I352531	148	149	1	0.002
CFD0057	I352532	149	150	1	0.001
CFD0057	I352533	150	151	1	0.015
CFD0057	I352534	151	152	1	0.005
CFD0057	I352535	152	153	1	0.001
CFD0057	I352536	153	154	1	0.002
CFD0057	I352537	154	155	1	0.001
CFD0057	I352538	155	156	1	-0.001
CFD0057	I352539	156	157	1	0.001
CFD0057	I352541	157	158	1	0.001

CFD0057	I352542	158	159	1	0.001
CFD0057	I352543	159	160	1	0.001
CFD0057	I352544	160	161	1	0.001
CFD0057	I352545	161	162	1	0.001
CFD0057	I352546	162	163	1	0.001
CFD0057	I352547	163	164	1	0.001
CFD0057	I352548	164	165	1	0.003
CFD0057	I352549	165	166	1	-0.001
CFD0057	I352551	166	167	1	0.003
CFD0057	I352552	167	168	1	0.006
CFD0057	I352553	168	169	1	0.014
CFD0057	I352554	169	170	1	0.004
CFD0057	I352555	170	171	1	0.001
CFD0057	I352556	171	172	1	0.001
CFD0057	I352557	172	173	1	-0.001
CFD0057	I352558	173	174	1	-0.001
CFD0057	I352559	174	175	1	-0.001
CFD0057	I352561	175	176	1	-0.001
CFD0057	I352562	176	177	1	-0.001
CFD0057	I352563	177	178	1	-0.001
CFD0057	I352564	178	179	1	0.002
CFD0057	I352565	179	180	1	0.002
CFD0057	I352566	180	181	1	0.002
CFD0057	I352567	181	182	1	-0.001
CFD0057	I352568	182	183	1	-0.001
CFD0057	I352569	183	184	1	-0.001
CFD0057	I352571	184	185	1	0.009
CFD0057	I352572	185	186	1	-0.001
CFD0057	I352573	186	187	1	-0.001
CFD0057	I352574	187	188	1	-0.001
CFD0057	I352575	188	189	1	-0.001
CFD0057	I352576	189	190	1	-0.001
CFD0057	I352577	190	191	1	-0.001
CFD0057	I352578	191	192	1	-0.001
CFD0057	I352579	192	193	1	-0.001
CFD0057	I352581	193	194	1	-0.001
CFD0057	I352582	194	195	1	-0.001
CFD0057	I352583	195	196	1	-0.001

CFD0057	I352584	196	197	1	-0.001
CFD0057	I352585	197	198	1	-0.001
CFD0057	I352586	198	199	1	0.001
CFD0057	I352587	199	200	1	0.004
CFD0057	I352588	200	201	1	-0.001
CFD0057	I352589	201	202	1	-0.001
CFD0057	I352591	202	203	1	0.005
CFD0057	I352592	203	204	1	-0.001
CFD0057	I352593	204	205	1	-0.001
CFD0057	I352594	205	206	1	-0.001
CFD0057	I352595	206	207	1	-0.001
CFD0057	I352596	207	208	1	-0.001
CFD0057	I352597	208	209	1	-0.001
CFD0057	I352598	209	210	1	-0.001
CFD0057	I352599	210	211	1	-0.001
CFD0057	I352601	211	212	1	-0.001
CFD0057	I352602	212	213	1	-0.001
CFD0057	I352603	213	214	1	-0.001
CFD0057	I352604	214	215	1	-0.001
CFD0057	I352605	215	216	1	-0.001
CFD0057	I352606	216	217	1	-0.001
CFD0057	I352607	217	218	1	-0.001
CFD0057	I352608	218	219	1	-0.001
CFD0057	I352609	219	220	1	-0.001
CFD0057	I352611	220	221	1	0.003
CFD0057	I352612	221	222	1	-0.001
CFD0057	I352613	222	223	1	-0.001
CFD0057	I352614	223	224	1	0.01
CFD0057	I352615	224	225	1	-0.001
CFD0057	I352616	225	226	1	-0.001
CFD0057	I352617	226	227	1	-0.001
CFD0057	I352618	227	228	1	-0.001
CFD0057	I352619	228	229	1	-0.001
CFD0057	I352621	229	230	1	0.001
CFD0057	I352622	230	231	1	-0.001
CFD0057	I352623	231	232	1	-0.001
CFD0057	I352624	232	233	1	-0.001
CFD0057	I352625	233	234	1	-0.001

CFD0057	I352626	234	235	1	-0.001
CFD0057	I352627	235	236	1	-0.001
CFD0057	I352628	236	237	1	-0.001
CFD0057	I352629	237	238	1	-0.001
CFD0057	I352631	238	239	1	0.001
CFD0057	I352632	239	240	1	-0.001
CFD0057	I352633	240	241	1	-0.001
CFD0057	I352634	241	242	1	-0.001
CFD0057	I352635	242	243	1	-0.001
CFD0057	I352636	243	244	1	-0.001
CFD0057	I352637	244	245	1	-0.001
CFD0057	I352638	245	246	1	-0.001
CFD0057	I352639	246	247	1	-0.001
CFD0057	I352641	247	248	1	-0.001
CFD0057	I352642	248	249	1	0.002
CFD0057	I352643	249	250	1	0.001
CFD0057	I352644	250	251	1	0.001
CFD0057	I352645	251	252	1	0.002
CFD0057	I352646	252	253	1	0.009
CFD0057	I352647	253	254	1	0.003
CFD0057	I352648	254	255	1	0.003
CFD0057	I352649	255	256	1	0.008
CFD0057	I352651	256	257	1	0.01
CFD0057	I352652	257	258	1	0.03
CFD0057	I352653	258	259	1	0.002
CFD0057	I352654	259	260	1	0.002
CFD0057	I352655	260	261	1	0.001
CFD0057	I352656	261	262	1	0.001
CFD0057	I352657	262	263	1	0.001
CFD0057	I352658	263	264	1	0.001
CFD0057	I352659	264	265	1	0.002
CFD0057	I352661	265	266	1	0.005
CFD0057	I352662	266	267	1	0.002
CFD0057	I352663	267	268	1	0.002
CFD0057	I352664	268	269	1	0.001
CFD0057	I352665	269	270	1	0.002
CFD0057	I352666	270	271	1	0.001
CFD0057	I352667	271	271.27	0.27	0.002

Drill Log: CFD0058

Easting	577573	Hole Length	164.59m	Prospect	Americano	Drill Started	Comment
Northing	6973493	Azimuth	0°	Target	406 & 523ppb Au soil -	Drill Completed	
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW
Survey method	LidarZ	Elevation	1003.8mASL				

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
42.67	0.1	-51.1	Reflex
73.15	0.8	-51.1	Reflex
103.63	1.2	-51.3	Reflex
134.11	1.6	-51.2	Reflex
164.59	2.3	-51.1	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.4	2.4	CAS	overburden		
2.4	22.8	20.4	GG	granite	ma	Granite, silicified, weakly limonitic, closely spaced fractures filled with hematite
22.8	47.3	24.5	GG	granite	ma	Granite, albite alteration, clay alteration, sulphide replacement
47.3	164.6	117.3	GG	granite	ma	Granite, very weak sericite alteration

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0058	I355311	2.36	3	0.64	0.002
CFD0058	I355312	3	4	1	0.002
CFD0058	I355313	4	5	1	0.001
CFD0058	I355314	5	6	1	0.001
CFD0058	I355315	6	7	1	0.001
CFD0058	I355316	7	8	1	0.002
CFD0058	I355317	8	9	1	0.001
CFD0058	I355318	9	10	1	0.001
CFD0058	I355319	10	11	1	0.002
CFD0058	I355321	11	12	1	0.001
CFD0058	I355322	12	13	1	0.002
CFD0058	I355323	13	14	1	0.001
CFD0058	I355324	14	15	1	0.004
CFD0058	I355325	15	16	1	-0.001

CFD0058	I355326	16	17	1	0.002
CFD0058	I355327	17	18	1	0.001
CFD0058	I355328	18	19	1	0.002
CFD0058	I355329	19	20	1	0.001
CFD0058	I355331	20	21	1	0.002
CFD0058	I355332	21	22	1	0.002
CFD0058	I355333	22	23	1	0.018
CFD0058	I355334	23	24	1	1.15
CFD0058	I355335	24	25	1	0.508
CFD0058	I355336	25	26	1	0.351
CFD0058	I355337	26	27	1	0.535
CFD0058	I355338	27	28	1	0.174
CFD0058	I355339	28	29	1	0.414
CFD0058	I355341	29	30	1	0.044
CFD0058	I355342	30	31	1	0.051
CFD0058	I355343	31	32	1	0.026
CFD0058	I355344	32	33	1	0.024
CFD0058	I355345	33	34	1	0.005
CFD0058	I355346	34	35	1	0.02
CFD0058	I355347	35	36	1	2.41
CFD0058	I355348	36	37	1	0.889
CFD0058	I355349	37	38	1	0.102
CFD0058	I355351	38	39	1	0.007
CFD0058	I355352	39	40	1	0.004
CFD0058	I355353	40	41	1	0.003
CFD0058	I355354	41	42	1	0.002
CFD0058	I355355	42	43	1	0.002
CFD0058	I355356	43	44	1	0.002
CFD0058	I355357	44	45	1	0.738
CFD0058	I355358	45	46	1	0.035
CFD0058	I355359	46	47	1	0.003
CFD0058	I355361	47	48	1	0.154
CFD0058	I355362	48	49	1	0.002
CFD0058	I355363	49	50	1	0.005
CFD0058	I355364	50	51	1	0.002
CFD0058	I355365	51	52	1	0.001
CFD0058	I355366	52	53	1	0.002
CFD0058	I355367	53	54	1	0.001

CFD0058	I355368	54	55	1	0.001
CFD0058	I355369	55	56	1	0.001
CFD0058	I355371	56	57	1	0.002
CFD0058	I355372	57	58	1	-0.001
CFD0058	I355373	58	59	1	0.001
CFD0058	I355374	59	60	1	0.001
CFD0058	I355375	60	61	1	0.001
CFD0058	I355376	61	62	1	-0.001
CFD0058	I355377	62	63	1	0.001
CFD0058	I355378	63	64	1	-0.001
CFD0058	I355379	64	65	1	0.001
CFD0058	I355381	65	66	1	-0.001
CFD0058	I355382	66	67	1	0.001
CFD0058	I355383	67	68	1	0.001
CFD0058	I355384	68	69	1	0.001
CFD0058	I355385	69	70	1	-0.001
CFD0058	I355386	70	71	1	0.001
CFD0058	I355387	71	72	1	-0.001
CFD0058	I355388	72	73	1	0.001
CFD0058	I355389	73	74	1	0.001
CFD0058	I355391	74	75	1	0.002
CFD0058	I355392	75	76	1	0.001
CFD0058	I355393	76	77	1	0.001
CFD0058	I355394	77	78	1	-0.001
CFD0058	I355395	78	79	1	0.001
CFD0058	I355396	79	80	1	0.001
CFD0058	I355397	80	81	1	0.001
CFD0058	I355398	81	82	1	-0.001
CFD0058	I355399	82	83	1	0.001
CFD0058	I355401	83	84	1	-0.001
CFD0058	I355402	84	85	1	0.001
CFD0058	I355403	85	86	1	0.001
CFD0058	I355404	86	87	1	0.001
CFD0058	I355405	87	88	1	0.001
CFD0058	I355406	88	89	1	-0.001
CFD0058	I355407	89	90	1	0.001
CFD0058	I355408	90	91	1	0.001
CFD0058	I355409	91	92	1	0.001

CFD0058	I355411	92	93	1	0.001
CFD0058	I355412	93	94	1	0.001
CFD0058	I355413	94	95	1	0.001
CFD0058	I355414	95	96	1	0.001
CFD0058	I355415	96	97	1	0.001
CFD0058	I355416	97	98	1	0.001
CFD0058	I355417	98	99	1	0.001
CFD0058	I355418	99	100	1	0.001
CFD0058	I355419	100	101	1	0.001
CFD0058	I355421	101	102	1	0.001
CFD0058	I355422	102	103	1	0.001
CFD0058	I355423	103	104	1	-0.001
CFD0058	I355424	104	105	1	0.001
CFD0058	I355425	105	106	1	0.001
CFD0058	I355426	106	107	1	0.003
CFD0058	I355427	107	108	1	-0.001
CFD0058	I355428	108	109	1	0.001
CFD0058	I355429	109	110	1	0.001
CFD0058	I355431	110	111	1	0.005
CFD0058	I355432	111	112	1	0.001
CFD0058	I355433	112	113	1	0.001
CFD0058	I355434	113	114	1	0.001
CFD0058	I355435	114	115	1	-0.001
CFD0058	I355436	115	116	1	0.001
CFD0058	I355437	116	117	1	0.001
CFD0058	I355438	117	118	1	0.002
CFD0058	I355439	118	119	1	0.001
CFD0058	I355441	119	120	1	0.084
CFD0058	I355442	120	121	1	8.68
CFD0058	I355443	121	122	1	4.31
CFD0058	I355444	122	123	1	0.014
CFD0058	I355445	123	124	1	0.009
CFD0058	I355446	124	125	1	0.003
CFD0058	I355447	125	126	1	0.002
CFD0058	I355448	126	127	1	0.115
CFD0058	I355449	127	128	1	0.054
CFD0058	I355451	128	129	1	0.001
CFD0058	I355452	129	130	1	0.002

CFD0058	I355453	130	131	1	0.001
CFD0058	I355454	131	132	1	0.001
CFD0058	I355455	132	133	1	0.001
CFD0058	I355456	133	134	1	0.001
CFD0058	I355457	134	135	1	0.001
CFD0058	I355458	135	136	1	0.001
CFD0058	I355459	136	137	1	0.005
CFD0058	I355461	137	138	1	0.002
CFD0058	I355462	138	139	1	0.001
CFD0058	I355463	139	140	1	0.001
CFD0058	I355464	140	141	1	0.001
CFD0058	I355465	141	142	1	0.001
CFD0058	I355466	142	143	1	0.001
CFD0058	I355467	143	144	1	0.001
CFD0058	I355468	144	145	1	0.001
CFD0058	I355469	145	146	1	-0.001
CFD0058	I355471	146	147	1	0.001
CFD0058	I355472	147	148	1	0.001
CFD0058	I355473	148	149	1	-0.001
CFD0058	I355474	149	150	1	0.001
CFD0058	I355475	150	151	1	0.001
CFD0058	I355476	151	152	1	0.005
CFD0058	I355477	152	153	1	0.003
CFD0058	I355478	153	154	1	0.002
CFD0058	I355479	154	155	1	0.002
CFD0058	I355481	155	156	1	0.001
CFD0058	I355482	156	157	1	0.001
CFD0058	I355483	157	158	1	0.001
CFD0058	I355484	158	159	1	0.001
CFD0058	I355485	159	160	1	0.001
CFD0058	I355486	160	161	1	0.001
CFD0058	I355487	161	162	1	0.001
CFD0058	I355488	162	163	1	0.001
CFD0058	I355489	163	164	1	-0.001
CFD0058	I355491	164	164.59	0.59	0.008

Drill Log: CFD0059

Easting	577573	Hole Length	181.36m	Prospect	Americano	Drill Started		Comment	
Northing	6973493	Azimuth	1.9°	Target	523ppb Au soil - ENE tr	Drill Completed			
Projection	UTM7-NAD83	Dip	-70.4°	Geologist		Core Size	BTW		
Survey method	LidarZ	Elevation	1003.8mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
28.96	1.7	-69.9	Reflex
59.44	1.9	-70.1	Reflex
89.92	1.7	-70.1	Reflex
120.4	1.9	-70.4	Reflex
150.88	0.8	-70.6	Reflex
181.36	1.3	-70.5	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.4	2.4	CAS	overburden		
2.4	29.4	27.0	GG	granite	ma	Granite, silicified, fractured, sulphide veining
29.4	41.3	11.9	GG	granite	ma	Granite, highly clay altered, sulphide replacement and veining, bleached
41.3	56.1	14.8	GG	granite	ma	Granite, mod. clay altered, sulphide replacement, bleached, oxidized sulphides
56.1	58.2	2.1	GG	granite	ma	Granite, mod. clay altered, highly fractures, sulphide veinlets, bleached
58.2	63.8	5.6	GG	granite	ma	Granite, weak clay alteration, sulphide blebs
63.8	67.1	3.3	GG	granite	ma	Granite, Mod. clay alteration, highly fractured, sulphide replacement and veining, bleached
67.1	70.1	3.0	GG	granite	ma	Granite, weak clay alteration, sulphide blebs, bleached
70.1	70.6	0.5	GG	granite	ma	Granite, high clay alteration, major sulphide replacement, bleached
70.6	75.5	4.9	GG	granite	ma	Granite, weak clay, alteration, sulphide replacement, weak bleached
75.5	76.3	0.8	GG	granite	ma	Granite, high clay alteration, major sulphide replacement, bleached
76.3	100.4	24.1	GG	granite	ma	Granite, weak sericite and albite alteration, sulphide replacement, bleached
100.4	180.3	79.9	GG	granite	ma	Granite, weak sericite and albite alteration, sulphide replacement, bleached
180.3	181.4	1.1	GG	granite	ma	Granite, weak clay alteration, sulphide blebs, bleached

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0059	I355492	2.4	3	0.6	0.002
CFD0059	I355493	3	4	1	0.002
CFD0059	I355494	4	5	1	0.001

CFD0059	I355495	5	6	1	-0.001
CFD0059	I355496	6	7	1	-0.001
CFD0059	I355497	7	8	1	0.001
CFD0059	I355498	8	9	1	0.002
CFD0059	I355499	9	10	1	-0.001
CFD0059	I355501	10	11	1	-0.001
CFD0059	I355502	11	12	1	-0.001
CFD0059	I355503	12	13	1	-0.001
CFD0059	I355504	13	14	1	-0.001
CFD0059	I355505	14	15	1	-0.001
CFD0059	I355506	15	16	1	-0.001
CFD0059	I355507	16	17	1	0.001
CFD0059	I355508	17	18	1	0.001
CFD0059	I355509	18	19	1	0.001
CFD0059	I355511	19	20	1	0.001
CFD0059	I355512	20	21	1	0.001
CFD0059	I355513	21	22	1	0.001
CFD0059	I355514	22	23	1	-0.001
CFD0059	I355515	23	24	1	-0.001
CFD0059	I355516	24	25	1	-0.001
CFD0059	I355517	25	26	1	0.001
CFD0059	I355518	26	27	1	0.003
CFD0059	I355519	27	28	1	0.001
CFD0059	I355521	28	29	1	0.001
CFD0059	I355522	29	30	1	1.37
CFD0059	I355523	30	31	1	4.11
CFD0059	I355524	31	32	1	1.695
CFD0059	I355525	32	33	1	6.94
CFD0059	I355526	33	34	1	0.581
CFD0059	I355527	34	35	1	0.081
CFD0059	I355528	35	36	1	0.072
CFD0059	I355529	36	37	1	0.114
CFD0059	I355531	37	38	1	0.152
CFD0059	I355532	38	39	1	1.98
CFD0059	I355533	39	40	1	0.28
CFD0059	I355534	40	41	1	0.573
CFD0059	I355535	41	42	1	0.772
CFD0059	I355536	42	43	1	0.215

CFD0059	I355537	43	44	1	0.312
CFD0059	I355538	44	45	1	0.213
CFD0059	I355539	45	46	1	0.014
CFD0059	I355541	46	47	1	0.007
CFD0059	I355542	47	48	1	0.053
CFD0059	I355543	48	49	1	0.81
CFD0059	I355544	49	50	1	0.003
CFD0059	I355545	50	51	1	0.002
CFD0059	I355546	51	52	1	0.008
CFD0059	I355547	52	53	1	0.096
CFD0059	I355548	53	54	1	0.031
CFD0059	I355549	54	55	1	0.03
CFD0059	I355551	55	56	1	0.001
CFD0059	I355552	56	57	1	0.003
CFD0059	I355553	57	58	1	0.015
CFD0059	I355554	58	59	1	0.002
CFD0059	I355555	59	60	1	0.034
CFD0059	I355556	60	61	1	0.019
CFD0059	I355557	61	62	1	0.027
CFD0059	I355558	62	63	1	0.051
CFD0059	I355559	63	64	1	0.082
CFD0059	I355561	64	65	1	0.062
CFD0059	I355562	65	66	1	0.013
CFD0059	I355563	66	67	1	0.024
CFD0059	I355564	67	68	1	0.045
CFD0059	I355565	68	69	1	0.028
CFD0059	I355566	69	70	1	0.102
CFD0059	I355567	70	71	1	3.52
CFD0059	I355568	71	72	1	0.006
CFD0059	I355569	72	73	1	0.005
CFD0059	I355571	73	74	1	0.001
CFD0059	I355572	74	75	1	0.002
CFD0059	I355573	75	76	1	4.3
CFD0059	I355574	76	77	1	2.52
CFD0059	I355575	77	78	1	0.011
CFD0059	I355576	78	79	1	0.006
CFD0059	I355577	79	80	1	0.002
CFD0059	I355578	80	81	1	0.001

CFD0059	I355579	81	82	1	0.001
CFD0059	I355581	82	83	1	0.001
CFD0059	I355582	83	84	1	0.001
CFD0059	I355583	84	85	1	-0.001
CFD0059	I355584	85	86	1	-0.001
CFD0059	I355585	86	87	1	0.001
CFD0059	I355586	87	88	1	0.001
CFD0059	I355587	88	89	1	-0.001
CFD0059	I355588	89	90	1	-0.001
CFD0059	I355589	90	91	1	-0.001
CFD0059	I355591	91	92	1	0.002
CFD0059	I355592	92	93	1	0.001
CFD0059	I355593	93	94	1	0.001
CFD0059	I355594	94	95	1	0.001
CFD0059	I355595	95	96	1	0.001
CFD0059	I355596	96	97	1	0.001
CFD0059	I355597	97	98	1	0.001
CFD0059	I355598	98	99	1	0.001
CFD0059	I355599	99	100	1	0.001
CFD0059	I355601	100	101	1	0.001
CFD0059	I355602	101	102	1	0.001
CFD0059	I355603	102	103	1	0.001
CFD0059	I355604	103	104	1	0.001
CFD0059	I355605	104	105	1	0.001
CFD0059	I355606	105	106	1	0.001
CFD0059	I355607	106	107	1	-0.001
CFD0059	I355608	107	108	1	0.001
CFD0059	I355609	108	109	1	0.006
CFD0059	I355611	109	110	1	0.001
CFD0059	I355612	110	111	1	0.001
CFD0059	I355613	111	112	1	0.001
CFD0059	I355614	112	113	1	0.001
CFD0059	I355615	113	114	1	0.002
CFD0059	I355616	114	115	1	0.001
CFD0059	I355617	115	116	1	-0.001
CFD0059	I355618	116	117	1	0.001
CFD0059	I355619	117	118	1	0.001
CFD0059	I355621	118	119	1	-0.001

CFD0059	I355622	119	120	1	0.001
CFD0059	I355623	120	121	1	-0.001
CFD0059	I355624	121	122	1	0.001
CFD0059	I355625	122	123	1	0.001
CFD0059	I355626	123	124	1	-0.001
CFD0059	I355627	124	125	1	0.001
CFD0059	I355628	125	126	1	-0.001
CFD0059	I355629	126	127	1	0.001
CFD0059	I355631	127	128	1	0.001
CFD0059	I355632	128	129	1	-0.001
CFD0059	I355633	129	130	1	-0.001
CFD0059	I355634	130	131	1	-0.001
CFD0059	I355635	131	132	1	0.001
CFD0059	I355636	132	133	1	-0.001
CFD0059	I355637	133	134	1	-0.001
CFD0059	I355638	134	135	1	0.001
CFD0059	I355639	135	136	1	0.001
CFD0059	I355641	136	137	1	0.001
CFD0059	I355642	137	138	1	0.001
CFD0059	I355643	138	139	1	0.001
CFD0059	I355644	139	140	1	0.001
CFD0059	I355645	140	141	1	-0.001
CFD0059	I355646	141	142	1	0.001
CFD0059	I355647	142	143	1	0.001
CFD0059	I355648	143	144	1	-0.001
CFD0059	I355649	144	145	1	0.001
CFD0059	I355651	145	146	1	0.003
CFD0059	I355652	146	147	1	0.001
CFD0059	I355653	147	148	1	0.001
CFD0059	I355654	148	149	1	0.001
CFD0059	I355655	149	150	1	0.001
CFD0059	I355656	150	151	1	0.001
CFD0059	I355657	151	152	1	-0.001
CFD0059	I355658	152	153	1	-0.001
CFD0059	I355659	153	154	1	0.001
CFD0059	I355661	154	155	1	0.001
CFD0059	I355662	155	156	1	0.001
CFD0059	I355663	156	157	1	-0.001

CFD0059	I355664	157	158	1	-0.001
CFD0059	I355665	158	159	1	-0.001
CFD0059	I355666	159	160	1	0.002
CFD0059	I355667	160	161	1	0.001
CFD0059	I355668	161	162	1	-0.001
CFD0059	I355669	162	163	1	-0.001
CFD0059	I355671	163	164	1	0.001
CFD0059	I355672	164	165	1	0.001
CFD0059	I355673	165	166	1	0.002
CFD0059	I355674	166	167	1	0.002
CFD0059	I355675	167	168	1	0.001
CFD0059	I355676	168	169	1	0.001
CFD0059	I355677	169	170	1	0.001
CFD0059	I355678	170	171	1	0.001
CFD0059	I355679	171	172	1	0.001
CFD0059	I355681	172	173	1	0.001
CFD0059	I355682	173	174	1	0.002
CFD0059	I355683	174	175	1	0.002
CFD0059	I355684	175	176	1	0.002
CFD0059	I355685	176	177	1	0.002
CFD0059	I355686	177	178	1	0.002
CFD0059	I355687	178	179	1	0.003
CFD0059	I355688	179	180	1	0.001
CFD0059	I355689	180	181	1	0.002
CFD0059	I355691	181	181.36	0.36	0.002

Drill Log: CFD0060

Easting	583180	Hole Length	149.05m	Prospect	Latte North	Drill Started	Comment
Northing	6973404	Azimuth	1.6°	Target	603ppb Au soil - ENE tr	Drill Completed	
Projection	UTM7-NAD83	Dip	-67.9°	Geologist		Core Size	BTW
Survey method	LidarZ	Elevation	1115.4mASL				

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
21.03	354.3	-69.6	Reflex
51.51	356	-69.4	Reflex
81.99	359.4	-68.7	Reflex
112.47	0.9	-68.4	Reflex
142.95	1.6	-67.9	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.0	4.0	CAS	overburden		
4.0	30.7	26.7	BtS_carb	biotite-feldspar carb	pb	Biotite Schist, local limonitic alteration, locally porphyroblastic, some metabasalt bands, weak sericitisation of plag logged by Katie Salter
30.7	42.4	11.7	BtS	biotite-feldspar schist	pb	Biotite Schist, limonitic alteration, logged by Katie Salter
42.4	43.0	0.6	BtS	biotite-feldspar schist	bxm	Biotite Schist, intense limonitic alteration, moderate brecciation
43.0	81.3	38.3	BtS	biotite-feldspar schist		Biotite Schist, weak to moderate limonitic alteration, still weak sericitisation
81.3	81.4	0.1	PyF	sulphide-matrix BRX	bxi	Sulphide Fault and moderate brecciation
81.4	117.9	36.5	BtS_carb	biotite-feldspar carb	pb	Biotite Schist, limonitic alteration of metacarbonate veins,
117.9	118.0	0.1	FLT	fault zone		Fault
118.0	149.1	31.1	BtS_carb	biotite-feldspar carb	bd	Amphibolite, some metacarbonate micro veins, some qtz veins

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0060	I352668	4.02	5	0.98	0.004
CFD0060	I352669	5	6	1	0.009
CFD0060	I352671	6	7	1	0.041
CFD0060	I352672	7	8	1	0.012
CFD0060	I352673	8	9	1	0.162
CFD0060	I352674	9	10	1	0.021
CFD0060	I352675	10	11	1	0.006
CFD0060	I352676	11	12	1	0.009
CFD0060	I352677	12	13	1	0.005

CFD0060	I352678	13	14	1	0.005
CFD0060	I352679	14	15	1	0.006
CFD0060	I352681	15	16	1	0.004
CFD0060	I352682	16	17	1	0.003
CFD0060	I352683	17	18	1	0.004
CFD0060	I352684	18	19	1	0.003
CFD0060	I352685	19	20	1	0.002
CFD0060	I352686	20	21	1	0.003
CFD0060	I352687	21	22	1	0.002
CFD0060	I352688	22	23	1	0.002
CFD0060	I352689	23	24	1	0.002
CFD0060	I352691	24	25	1	0.002
CFD0060	I352692	25	26	1	0.004
CFD0060	I352693	26	27	1	0.003
CFD0060	I352694	27	28	1	0.006
CFD0060	I352695	28	29	1	0.003
CFD0060	I352696	29	30	1	0.004
CFD0060	I352697	30	31	1	0.012
CFD0060	I352698	31	32	1	3.14
CFD0060	I352699	32	33	1	0.017
CFD0060	I352701	33	34	1	0.004
CFD0060	I352702	34	35	1	0.026
CFD0060	I352703	35	36	1	0.022
CFD0060	I352704	36	37	1	0.49
CFD0060	I352705	37	38	1	16.75
CFD0060	I352706	38	39	1	5.24
CFD0060	I352707	39	40	1	1.505
CFD0060	I352708	40	41	1	0.664
CFD0060	I352709	41	42	1	3.6
CFD0060	I352711	42	43	1	1.725
CFD0060	I352712	43	44	1	1.065
CFD0060	I352713	44	45	1	0.025
CFD0060	I352714	45	46	1	0.016
CFD0060	I352715	46	47	1	0.017
CFD0060	I352716	47	48	1	0.01
CFD0060	I352717	48	49	1	0.008
CFD0060	I352718	49	50	1	0.007
CFD0060	I352719	50	51	1	0.002

CFD0060	I352721	51	52	1	0.003
CFD0060	I352722	52	53	1	0.005
CFD0060	I352723	53	54	1	0.006
CFD0060	I352724	54	55	1	0.003
CFD0060	I352725	55	56	1	0.004
CFD0060	I352726	56	57	1	0.003
CFD0060	I352727	57	58	1	0.003
CFD0060	I352728	58	59	1	0.003
CFD0060	I352729	59	60	1	0.002
CFD0060	I352731	60	61	1	0.003
CFD0060	I352732	61	62	1	0.003
CFD0060	I352733	62	63	1	0.003
CFD0060	I352734	63	64	1	0.002
CFD0060	I352735	64	65	1	0.002
CFD0060	I352736	65	66	1	0.002
CFD0060	I352737	66	67	1	0.002
CFD0060	I352738	67	68	1	0.807
CFD0060	I352739	68	69	1	0.005
CFD0060	I352741	69	70	1	0.003
CFD0060	I352742	70	71	1	0.007
CFD0060	I352743	71	72	1	0.003
CFD0060	I352744	72	73	1	0.003
CFD0060	I352745	73	74	1	0.002
CFD0060	I352746	74	75	1	0.002
CFD0060	I352747	75	76	1	0.002
CFD0060	I352748	76	77	1	0.002
CFD0060	I352749	77	78	1	0.002
CFD0060	I352751	78	79	1	0.003
CFD0060	I352752	79	80	1	0.002
CFD0060	I352753	80	81	1	0.001
CFD0060	I352754	81	82	1	0.521
CFD0060	I352755	82	83	1	0.004
CFD0060	I352756	83	84	1	0.004
CFD0060	I352757	84	85	1	0.003
CFD0060	I352758	85	86	1	0.001
CFD0060	I352759	86	87	1	0.001
CFD0060	I352761	87	88	1	0.001
CFD0060	I352762	88	89	1	0.001

CFD0060	I352763	89	90	1	0.001
CFD0060	I352764	90	91	1	-0.001
CFD0060	I352765	91	92	1	0.001
CFD0060	I352766	92	93	1	-0.001
CFD0060	I352767	93	94	1	-0.001
CFD0060	I352768	94	95	1	0.001
CFD0060	I352769	95	96	1	0.001
CFD0060	I352771	96	97	1	0.001
CFD0060	I352772	97	98	1	0.001
CFD0060	I352773	98	99	1	0.001
CFD0060	I352774	99	100	1	0.001
CFD0060	I352775	100	101	1	0.001
CFD0060	I352776	101	102	1	0.001
CFD0060	I352777	102	103	1	0.001
CFD0060	I352778	103	104	1	0.001
CFD0060	I352779	104	105	1	0.002
CFD0060	I352781	105	106	1	0.005
CFD0060	I352782	106	107	1	0.002
CFD0060	I352783	107	108	1	0.001
CFD0060	I352784	108	109	1	0.005
CFD0060	I352785	109	110	1	0.001
CFD0060	I352786	110	111	1	-0.001
CFD0060	I352787	111	112	1	0.001
CFD0060	I352788	112	113	1	0.001
CFD0060	I352789	113	114	1	0.001
CFD0060	I352791	114	115	1	0.002
CFD0060	I352792	115	116	1	0.001
CFD0060	I352793	116	117	1	0.003
CFD0060	I352794	117	118	1	-0.001
CFD0060	I352795	118	119	1	-0.001
CFD0060	I352796	119	120	1	0.001
CFD0060	I352797	120	121	1	-0.001
CFD0060	I352798	121	122	1	0.001
CFD0060	I352799	122	123	1	0.001
CFD0060	I352801	123	124	1	-0.001
CFD0060	I352802	124	125	1	-0.001
CFD0060	I352803	125	126	1	0.001
CFD0060	I352804	126	127	1	0.001

CFD0060	I352805	127	128	1	-0.001
CFD0060	I352806	128	129	1	-0.001
CFD0060	I352807	129	130	1	-0.001
CFD0060	I352808	130	131	1	-0.001
CFD0060	I352809	131	132	1	0.001
CFD0060	I352811	132	133	1	0.001
CFD0060	I352812	133	134	1	-0.001
CFD0060	I352813	134	135	1	-0.001
CFD0060	I352814	135	136	1	-0.001
CFD0060	I352815	136	137	1	0.001
CFD0060	I352816	137	138	1	0.001
CFD0060	I352817	138	139	1	-0.001
CFD0060	I352818	139	140	1	0.001
CFD0060	I352819	140	141	1	0.001
CFD0060	I352821	141	142	1	0.007
CFD0060	I352822	142	143	1	0.001
CFD0060	I352823	143	144	1	0.001
CFD0060	I352824	144	145	1	0.002
CFD0060	I352825	145	146	1	0.002
CFD0060	I352826	146	147	1	0.001
CFD0060	I352827	147	148	1	0.002
CFD0060	I352828	148	149.05	1.05	0.001

Drill Log: CFD0061

Easting	582050	Hole Length	233.17m	Prospect	Latte Extension	Drill Started	Comment
Northing	6973335	Azimuth	12.7°	Target	In the bowl btw Kona	Drill Completed	
Projection	UTM7-NAD83	Dip	-50.8°	Geologist		Core Size	BTW
Survey method	LidarZ	Elevation	1037.2mASL				

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
99.06	358.7	-50.7	Reflex
129.54	7.4	-50.8	Reflex
160.02	10.6	-50.8	Reflex
190.5	11.3	-50.9	Reflex
220.98	12.7	-50.8	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	6.0	6.0	CAS	overburden		
6.0	18.0	12.0	OVb	overburden		Overburden, logged by Katie Salter
18.0	62.8	44.8	BtS_carb	biotite-feldspar carb	bd	Biotite Schist interbanded with metacarbonate, (Grades from clay alterd material into competent rock)
62.8	68.0	5.3	FC	felsic dyke	bxi	limonitic Altered dacite dyke
68.0	83.2	15.2	BtS_carb	biotite-feldspar carb	bd	Biotite Schist, metacarbonate banding, locally porphyoblastic
83.2	83.3	0.1	FC	felsic dyke		Dacite Dyke
83.3	85.2	1.9	BtS	biotite-feldspar schist	bd	Biotite Schist, locally porphyoblastic
85.2	87.5	2.3	IV	mafic dyke		Limonitic Alteration/breccia with an Andesite dyke
87.5	100.3	12.8	BtS	biotite-feldspar schist	bd	Biotite Schist, locally porphyoblastic
100.3	100.5	0.3	RQM	felsic schist_mylonite		quartz ribbon mylonite
100.5	111.0	10.5	BtS	biotite-feldspar schist	bd	Biotite Schist, locally porphyoblastic
111.0	117.0	6.0	PyF	sulphide-matrix BRX		Sulphitic shear zone, some mature brecciation, many sulphide veins,Logged by Katie Salter
117.0	138.0	21.0	BtS_carb	biotite-feldspar carb	bd	Biotite Schist, with metacarbonate bands, locally porphyoblastic, fuchsite,chlorite and hematite alteraions
138.0	193.5	55.5	BtS_carb	biotite-feldspar carb	bd	Amphibolite with metacarbonate bands and chlorite alteration, some epidote
193.5	194.0	0.6	PyF	sulphide-matrix BRX	bxi	Sulphitic shear zone material, brecciation
194.0	218.9	24.9	BtS_carb	biotite-feldspar carb	bd	Amphibolite with metacarbonate bands and chlorite alteration, some epidote,
218.9	221.2	2.3	PyF	sulphide-matrix BRX	bxm	Sulphitic shear zone material, brecciation, metacarbonate veinlets, clay zones and silicified zones
221.2	233.2	12.0	BtS_carb	biotite-feldspar carb		Biotite Schist, epidote alteration and hematite alteration, metacarbonate bands and veinlets

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0061	I352829	5.95	7	1.05	0.004

CFD0061	I352831	7	8	1	0.007
CFD0061	I352832	8	9	1	0.006
CFD0061	I352833	9	10	1	0.006
CFD0061	I352834	10	11	1	0.005
CFD0061	I352835	11	12	1	0.004
CFD0061	I352836	12	13	1	0.005
CFD0061	I352837	13	14	1	0.002
CFD0061	I352838	14	15	1	0.004
CFD0061	I352839	15	16	1	0.004
CFD0061	I352841	16	17	1	0.006
CFD0061	I352842	17	18	1	0.007
CFD0061	I352843	18	19	1	0.003
CFD0061	I352844	19	20	1	0.002
CFD0061	I352845	20	21	1	0.003
CFD0061	I352846	21	22	1	0.007
CFD0061	I352847	22	23	1	0.005
CFD0061	I352848	23	23.46	0.46	0.006
CFD0061	I352849	25.9	27	1.1	0.006
CFD0061	I352851	27	28	1	0.007
CFD0061	I352852	28	29	1	0.004
CFD0061	I352853	29	30	1	0.002
CFD0061	I352854	30	31	1	0.003
CFD0061	I352855	31	32	1	0.009
CFD0061	I352856	32	33	1	0.007
CFD0061	I352857	33	34	1	0.012
CFD0061	I352858	34	35	1	0.032
CFD0061	I352859	35	36	1	0.008
CFD0061	I352861	36	37	1	0.002
CFD0061	I352862	37	38	1	0.002
CFD0061	I352863	38	39	1	0.002
CFD0061	I352864	39	40	1	0.001
CFD0061	I352865	40	41	1	0.002
CFD0061	I352866	41	42	1	0.002
CFD0061	I352867	42	43	1	0.001
CFD0061	I352868	43	44	1	0.001
CFD0061	I352869	44	45	1	0.002
CFD0061	I352871	45	46	1	0.002
CFD0061	I352872	46	47	1	0.001

CFD0061	I352873	47	48	1	0.001
CFD0061	I352874	48	49	1	0.001
CFD0061	I352875	49	50	1	0.004
CFD0061	I352876	50	51	1	0.002
CFD0061	I352877	51	52	1	0.002
CFD0061	I352878	52	53	1	0.001
CFD0061	I352879	53	54	1	0.002
CFD0061	I352881	54	55	1	0.002
CFD0061	I352882	55	56	1	0.002
CFD0061	I352883	56	57	1	0.002
CFD0061	I352884	57	58	1	0.002
CFD0061	I352885	58	59	1	0.001
CFD0061	I352886	59	60	1	0.001
CFD0061	I352887	60	61	1	0.008
CFD0061	I352888	61	62	1	0.001
CFD0061	I352889	62	63	1	0.002
CFD0061	I352891	63	64	1	0.002
CFD0061	I352892	64	65	1	0.002
CFD0061	I352893	65	66	1	0.028
CFD0061	I352894	66	67	1	0.002
CFD0061	I352895	67	68	1	0.002
CFD0061	I352896	68	69	1	0.002
CFD0061	I352897	69	70	1	0.002
CFD0061	I352898	70	71	1	0.002
CFD0061	I352899	71	72	1	0.002
CFD0061	I352901	72	73	1	0.002
CFD0061	I352902	73	74	1	0.002
CFD0061	I352903	74	75	1	0.002
CFD0061	I352904	75	76	1	0.008
CFD0061	I352905	76	77	1	0.006
CFD0061	I352906	77	78	1	0.003
CFD0061	I352907	78	79	1	0.002
CFD0061	I352908	79	80	1	0.002
CFD0061	I352909	80	81	1	0.003
CFD0061	I352911	81	82	1	0.004
CFD0061	I352912	82	83	1	0.003
CFD0061	I352913	83	84	1	0.004
CFD0061	I352914	84	85	1	0.003

CFD0061	I352915	85	86	1	0.913
CFD0061	I352916	86	87	1	1.075
CFD0061	I352917	87	88	1	1.27
CFD0061	I352918	88	89	1	0.007
CFD0061	I352919	89	90	1	0.004
CFD0061	I352921	90	91	1	0.002
CFD0061	I352922	91	92	1	0.002
CFD0061	I352923	92	93	1	0.002
CFD0061	I352924	93	94	1	0.001
CFD0061	I352925	94	95	1	0.001
CFD0061	I352926	95	96	1	0.001
CFD0061	I352927	96	97	1	0.001
CFD0061	I352928	97	98	1	0.001
CFD0061	I352929	98	99	1	0.001
CFD0061	I352931	99	100	1	0.002
CFD0061	I352932	100	101	1	0.011
CFD0061	I352933	101	102	1	1.73
CFD0061	I352934	102	103	1	0.456
CFD0061	I352935	103	104	1	0.189
CFD0061	I352936	104	105	1	0.01
CFD0061	I352937	105	106	1	0.009
CFD0061	I352938	106	107	1	0.005
CFD0061	I352939	107	108	1	0.002
CFD0061	I352941	108	109	1	0.003
CFD0061	I352942	109	110	1	0.001
CFD0061	I352943	110	111	1	0.004
CFD0061	I352944	111	112	1	0.888
CFD0061	I352945	112	113	1	3.07
CFD0061	I352946	113	114	1	10.25
CFD0061	I352947	114	115	1	1.935
CFD0061	I352948	115	116	1	1.455
CFD0061	I352949	116	117	1	0.641
CFD0061	I352951	117	118	1	0.015
CFD0061	I352952	118	119	1	0.011
CFD0061	I352953	119	120	1	0.122
CFD0061	I352954	120	121	1	0.002
CFD0061	I352955	121	122	1	0.004
CFD0061	I352956	122	123	1	0.002

CFD0061	I352957	123	124	1	0.003
CFD0061	I352958	124	125	1	0.007
CFD0061	I352959	125	126	1	0.003
CFD0061	I352961	126	127	1	0.005
CFD0061	I352962	127	128	1	0.002
CFD0061	I352963	128	129	1	0.003
CFD0061	I352964	129	130	1	0.002
CFD0061	I352965	130	131	1	0.001
CFD0061	I352966	131	132	1	0.002
CFD0061	I352967	132	133	1	0.003
CFD0061	I352968	133	134	1	0.002
CFD0061	I352969	134	135	1	0.001
CFD0061	I352971	135	136	1	0.003
CFD0061	I352972	136	137	1	0.002
CFD0061	I352973	137	138	1	0.001
CFD0061	I352974	138	139	1	0.007
CFD0061	I352975	139	140	1	0.001
CFD0061	I352976	140	141	1	0.001
CFD0061	I352977	141	142	1	-0.001
CFD0061	I352978	142	143	1	0.001
CFD0061	I352979	143	144	1	0.001
CFD0061	I352981	144	145	1	0.001
CFD0061	I352982	145	146	1	0.001
CFD0061	I352983	146	147	1	0.002
CFD0061	I352984	147	148	1	0.008
CFD0061	I352985	148	149	1	0.001
CFD0061	I352986	149	150	1	0.001
CFD0061	I352987	150	151	1	0.001
CFD0061	I352988	151	152	1	0.002
CFD0061	I352989	152	153	1	0.001
CFD0061	I352991	153	154	1	0.004
CFD0061	I352992	154	155	1	0.001
CFD0061	I352993	155	156	1	0.001
CFD0061	I352994	156	157	1	0.003
CFD0061	I352995	157	158	1	0.002
CFD0061	I352996	158	159	1	0.003
CFD0061	I352997	159	160	1	0.001
CFD0061	I352998	160	161	1	0.001

CFD0061	I352999	161	162	1	0.001
CFD0061	I353001	162	163	1	0.001
CFD0061	I353002	163	164	1	0.001
CFD0061	I353003	164	165	1	0.002
CFD0061	I353004	165	166	1	0.001
CFD0061	I353005	166	167	1	0.001
CFD0061	I353006	167	168	1	0.001
CFD0061	I353007	168	169	1	0.001
CFD0061	I353008	169	170	1	0.001
CFD0061	I353009	170	171	1	0.002
CFD0061	I353011	171	172	1	0.002
CFD0061	I353012	172	173	1	0.001
CFD0061	I353013	173	174	1	0.001
CFD0061	I353014	174	175	1	0.001
CFD0061	I353015	175	176	1	0.001
CFD0061	I353016	176	177	1	0.002
CFD0061	I353017	177	178	1	0.002
CFD0061	I353018	178	179	1	0.001
CFD0061	I353019	179	180	1	0.001
CFD0061	I353021	180	181	1	0.001
CFD0061	I353022	181	182	1	0.001
CFD0061	I353023	182	183	1	0.001
CFD0061	I353024	183	184	1	0.001
CFD0061	I353025	184	185	1	0.001
CFD0061	I353026	185	186	1	0.001
CFD0061	I353027	186	187	1	0.002
CFD0061	I353028	187	188	1	0.005
CFD0061	I353029	188	189	1	0.004
CFD0061	I353031	189	190	1	0.002
CFD0061	I353032	190	191	1	0.001
CFD0061	I353033	191	192	1	0.001
CFD0061	I353034	192	193	1	0.001
CFD0061	I353035	193	194	1	0.129
CFD0061	I353036	194	195	1	0.012
CFD0061	I353037	195	196	1	0.003
CFD0061	I353038	196	197	1	0.002
CFD0061	I353039	197	198	1	0.002
CFD0061	I353041	198	199	1	0.002

CFD0061	I353042	199	200	1	0.001
CFD0061	I353043	200	201	1	0.001
CFD0061	I353044	201	202	1	0.002
CFD0061	I353045	202	203	1	0.001
CFD0061	I353046	203	204	1	0.002
CFD0061	I353047	204	205	1	0.002
CFD0061	I353048	205	206	1	0.001
CFD0061	I353049	206	207	1	0.027
CFD0061	I353051	207	208	1	0.003
CFD0061	I353052	208	209	1	0.007
CFD0061	I353053	209	210	1	0.001
CFD0061	I353054	210	211	1	0.001
CFD0061	I353055	211	212	1	0.002
CFD0061	I353056	212	213	1	0.002
CFD0061	I353057	213	214	1	0.002
CFD0061	I353058	214	215	1	0.005
CFD0061	I353059	215	216	1	0.002
CFD0061	I353061	216	217	1	0.005
CFD0061	I353062	217	218	1	0.002
CFD0061	I353063	218	219	1	0.001
CFD0061	I353064	219	220	1	0.001
CFD0061	I353065	220	221	1	0.001
CFD0061	I353066	221	222	1	0.001
CFD0061	I353067	222	223	1	0.002
CFD0061	I353068	223	224	1	0.001
CFD0061	I353069	224	225	1	0.002
CFD0061	I353071	225	226	1	0.001
CFD0061	I353072	226	227	1	0.001
CFD0061	I353073	227	228	1	0.002
CFD0061	I353074	228	229	1	0.001
CFD0061	I353075	229	230	1	0.004
CFD0061	I353076	230	231	1	0.002
CFD0061	I353077	231	232	1	0.001
CFD0061	I353078	232	233.17	1.17	0.001

Drill Log: CFD0062

Easting	576914.5	Hole Length	176.78m	Prospect	Americano	Drill Started		Comment	
Northing	6973305.5	Azimuth	1.1°	Target	712ppb Au soil - ENE tr	Drill Completed			
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW		
Survey method	LidarZ	Elevation	1026mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
25.91	359.6	-50	Reflex
56.39	359.8	-50.2	Reflex
86.87	0.5	-49.8	Reflex
117.35	1.1	-50	Reflex
147.83	0.9	-49.7	Reflex
176.78	1.7	-49.1	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.9	2.9	CAS	overburden		
2.9	38.6	35.8	GG	granite	ma	Granite, silicified, patchy weak limonitic and clay alteration, locally brecciated
38.6	41.2	2.5	GG	granite	ma	Granite, faulted, highly clay altered and major sulphide replacement
41.2	95.1	54.0	GG	granite	ma	Granite, weak limonitic alteration, patchy clay alteration, minor sulphide replacement.
95.1	176.8	81.7	GG	granite	ma	Granite, weak sericite and albite alteration. Minor sulphide replacement

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0062	I355692	2.85	4	1.15	0.001
CFD0062	I355693	4	5	1	-0.001
CFD0062	I355694	5	6	1	-0.001
CFD0062	I355695	6	7	1	0.002
CFD0062	I355696	7	8	1	-0.001
CFD0062	I355697	8	9	1	-0.001
CFD0062	I355698	9	10	1	-0.001
CFD0062	I355699	10	11	1	0.005
CFD0062	I355701	11	12	1	-0.001
CFD0062	I355702	12	13	1	-0.001
CFD0062	I355703	13	14	1	-0.001
CFD0062	I355704	14	15	1	-0.001

CFD0062	I355705	15	16	1	-0.001
CFD0062	I355706	16	17	1	-0.001
CFD0062	I355707	17	18	1	-0.001
CFD0062	I355708	18	19	1	-0.001
CFD0062	I355709	19	20	1	0.001
CFD0062	I355711	20	21	1	0.001
CFD0062	I355712	21	22	1	-0.001
CFD0062	I355713	22	23	1	0.008
CFD0062	I355714	23	24	1	-0.001
CFD0062	I355715	24	25	1	-0.001
CFD0062	I355716	25	26	1	-0.001
CFD0062	I355717	26	27	1	-0.001
CFD0062	I355718	27	28	1	-0.001
CFD0062	I355719	28	29	1	-0.001
CFD0062	I355721	29	30	1	0.001
CFD0062	I355722	30	31	1	0.001
CFD0062	I355723	31	32	1	0.002
CFD0062	I355724	32	33	1	0.002
CFD0062	I355725	33	34	1	0.002
CFD0062	I355726	34	35	1	0.002
CFD0062	I355727	35	36	1	0.003
CFD0062	I355728	36	37	1	0.002
CFD0062	I355729	37	38	1	0.003
CFD0062	I355731	38	39	1	0.934
CFD0062	I355732	39	40	1	6.29
CFD0062	I355733	40	41	1	1.845
CFD0062	I355734	41	42	1	0.605
CFD0062	I355735	42	43	1	0.048
CFD0062	I355736	43	44	1	0.054
CFD0062	I355737	44	45	1	0.032
CFD0062	I355738	45	46	1	0.03
CFD0062	I355739	46	47	1	0.004
CFD0062	I355741	47	48	1	0.027
CFD0062	I355742	48	49	1	0.007
CFD0062	I355743	49	50	1	0.016
CFD0062	I355744	50	51	1	0.002
CFD0062	I355745	51	52	1	0.006
CFD0062	I355746	52	53	1	0.071

CFD0062	I355747	53	54	1	0.001
CFD0062	I355748	54	55	1	0.021
CFD0062	I355749	55	56	1	-0.001
CFD0062	I355751	56	57	1	0.001
CFD0062	I355752	57	58	1	-0.001
CFD0062	I355753	58	59	1	0.001
CFD0062	I355754	59	60	1	-0.001
CFD0062	I355755	60	61	1	-0.001
CFD0062	I355756	61	62	1	-0.001
CFD0062	I355757	62	63	1	-0.001
CFD0062	I355758	63	64	1	-0.001
CFD0062	I355759	64	65	1	-0.001
CFD0062	I355761	65	66	1	-0.001
CFD0062	I355762	66	67	1	-0.001
CFD0062	I355763	67	68	1	-0.001
CFD0062	I355764	68	69	1	-0.001
CFD0062	I355765	69	70	1	-0.001
CFD0062	I355766	70	71	1	-0.001
CFD0062	I355767	71	72	1	-0.001
CFD0062	I355768	72	73	1	-0.001
CFD0062	I355769	73	74	1	-0.001
CFD0062	I355771	74	75	1	0.002
CFD0062	I355772	75	76	1	-0.001
CFD0062	I355773	76	77	1	-0.001
CFD0062	I355774	77	78	1	-0.001
CFD0062	I355775	78	79	1	-0.001
CFD0062	I355776	79	80	1	-0.001
CFD0062	I355777	80	81	1	-0.001
CFD0062	I355778	81	82	1	-0.001
CFD0062	I355779	82	83	1	-0.001
CFD0062	I355781	83	84	1	-0.001
CFD0062	I355782	84	85	1	-0.001
CFD0062	I355783	85	86	1	-0.001
CFD0062	I355784	86	87	1	-0.001
CFD0062	I355785	87	88	1	-0.001
CFD0062	I355786	88	89	1	-0.001
CFD0062	I355787	89	90	1	-0.001
CFD0062	I355788	90	91	1	-0.001

CFD0062	I355789	91	92	1	-0.001
CFD0062	I355791	92	93	1	0.004
CFD0062	I355792	93	94	1	0.001
CFD0062	I355793	94	95	1	0.001
CFD0062	I355794	95	96	1	-0.001
CFD0062	I355795	96	97	1	-0.001
CFD0062	I355796	97	98	1	-0.001
CFD0062	I355797	98	99	1	-0.001
CFD0062	I355798	99	100	1	0.001
CFD0062	I355799	100	101	1	0.002
CFD0062	I355801	101	102	1	-0.001
CFD0062	I355802	102	103	1	-0.001
CFD0062	I355803	103	104	1	-0.001
CFD0062	I355804	104	105	1	-0.001
CFD0062	I355805	105	106	1	-0.001
CFD0062	I355806	106	107	1	-0.001
CFD0062	I355807	107	108	1	-0.001
CFD0062	I355808	108	109	1	-0.001
CFD0062	I355809	109	110	1	0.001
CFD0062	I355811	110	111	1	-0.001
CFD0062	I355812	111	112	1	0.001
CFD0062	I355813	112	113	1	0.004
CFD0062	I355814	113	114	1	-0.001
CFD0062	I355815	114	115	1	-0.001
CFD0062	I355816	115	116	1	-0.001
CFD0062	I355817	116	117	1	0.001
CFD0062	I355818	117	118	1	-0.001
CFD0062	I355819	118	119	1	-0.001
CFD0062	I355821	119	120	1	-0.001
CFD0062	I355822	120	121	1	-0.001
CFD0062	I355823	121	122	1	0.002
CFD0062	I355824	122	123	1	0.001
CFD0062	I355825	123	124	1	-0.001
CFD0062	I355826	124	125	1	-0.001
CFD0062	I355827	125	126	1	-0.001
CFD0062	I355828	126	127	1	0.001
CFD0062	I355829	127	128	1	-0.001
CFD0062	I355831	128	129	1	0.005

CFD0062	I355832	129	130	1	0.001
CFD0062	I355833	130	131	1	0.001
CFD0062	I355834	131	132	1	-0.001
CFD0062	I355835	132	133	1	-0.001
CFD0062	I355836	133	134	1	-0.001
CFD0062	I355837	134	135	1	-0.001
CFD0062	I355838	135	136	1	-0.001
CFD0062	I355839	136	137	1	-0.001
CFD0062	I355841	137	138	1	-0.001
CFD0062	I355842	138	139	1	-0.001
CFD0062	I355843	139	140	1	0.001
CFD0062	I355844	140	141	1	-0.001
CFD0062	I355845	141	142	1	-0.001
CFD0062	I355846	142	143	1	-0.001
CFD0062	I355847	143	144	1	-0.001
CFD0062	I355848	144	145	1	-0.001
CFD0062	I355849	145	146	1	0.001
CFD0062	I355851	146	147	1	0.001
CFD0062	I355852	147	148	1	0.001
CFD0062	I355853	148	149	1	-0.001
CFD0062	I355854	149	150	1	-0.001
CFD0062	I355855	150	151	1	0.001
CFD0062	I355856	151	152	1	0.001
CFD0062	I355857	152	153	1	-0.001
CFD0062	I355858	153	154	1	-0.001
CFD0062	I355859	154	155	1	-0.001
CFD0062	I355861	155	156	1	0.001
CFD0062	I355862	156	157	1	-0.001
CFD0062	I355863	157	158	1	-0.001
CFD0062	I355864	158	159	1	-0.001
CFD0062	I355865	159	160	1	-0.001
CFD0062	I355866	160	161	1	-0.001
CFD0062	I355867	161	162	1	-0.001
CFD0062	I355868	162	163	1	-0.001
CFD0062	I355869	163	164	1	-0.001
CFD0062	I355871	164	165	1	0.007
CFD0062	I355872	165	166	1	-0.001
CFD0062	I355873	166	167	1	0.001

CFD0062	I355874	167	168	1	-0.001
CFD0062	I355875	168	169	1	-0.001
CFD0062	I355876	169	170	1	-0.001
CFD0062	I355877	170	171	1	-0.001
CFD0062	I355878	171	172	1	-0.001
CFD0062	I355879	172	173	1	-0.001
CFD0062	I355881	173	174	1	-0.001
CFD0062	I355882	174	175	1	-0.001
CFD0062	I355883	175	176	1	-0.001
CFD0062	I355884	176	176.78	0.78	-0.001

Drill Log: CFD0063

Easting	578019	Hole Length	146.3m	Prospect	Americano	Drill Started		Comment	
Northing	6973950	Azimuth	270°	Target	582ppb Au soil - NNE t	Drill Completed			
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW		
Survey method	LidarZ	Elevation	1077.1mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
24.38	270.3	-49.3	Reflex
54.86	270.3	-49.2	Reflex
85.34	271.1	-49.2	Reflex
115.82	270.3	-49.3	Reflex
146.3	271.1	-49	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.2	2.2	CAS	overburden		
2.2	46.3	44.2	GG	granite	ma	Granite, sericite alteration, minor patchy clay alteration
46.3	60.1	13.7	GG	granite	ma	Granite, major albitization, disseminated, blebby and veinlet sulphides. Grey quartz veins
60.1	66.2	6.1	GG	granite	ma	Granite, sericite alteration, patchy clay alteration and minor albitization
66.2	73.4	7.2	GG	granite	bx	Granite, brecciated, clay alteration and sulphide replacement
73.4	76.6	3.2	GG	granite	ma	Granite, minor albite and limonite alteration, sulphide replacement
76.6	104.6	28.0	GG	granite	ma	Granite, minor sericitization, patchy sulphid replacement
104.6	146.3	41.7	GG	granite	ma	Granite, moderate albitization and sericitization

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0063	I355925	2	3	1	0.002
CFD0063	I355926	3	4	1	0.002
CFD0063	I355927	4	5	1	0.002
CFD0063	I355928	5	6	1	0.002
CFD0063	I355929	6	7	1	0.002
CFD0063	I355931	7	8	1	0.012
CFD0063	I355932	8	9	1	0.003
CFD0063	I355933	9	10	1	0.003
CFD0063	I355934	10	11	1	0.002
CFD0063	I355935	11	12	1	0.003

CFD0063	I355936	12	13	1	0.003
CFD0063	I355937	13	14	1	-0.001
CFD0063	I355938	14	15	1	-0.001
CFD0063	I355939	15	16	1	-0.001
CFD0063	I355941	16	17	1	-0.001
CFD0063	I355942	17	18	1	-0.001
CFD0063	I355943	18	19	1	-0.001
CFD0063	I355944	19	20	1	-0.001
CFD0063	I355945	20	21	1	-0.001
CFD0063	I355946	21	22	1	-0.001
CFD0063	I355947	22	23	1	-0.001
CFD0063	I355948	23	24	1	-0.001
CFD0063	I355949	24	25	1	-0.001
CFD0063	I355951	25	26	1	0.001
CFD0063	I355952	26	27	1	-0.001
CFD0063	I355953	27	28	1	-0.001
CFD0063	I355954	28	29	1	-0.001
CFD0063	I355955	29	30	1	-0.001
CFD0063	I355956	30	31	1	-0.001
CFD0063	I355957	31	32	1	-0.001
CFD0063	I355958	32	33	1	-0.001
CFD0063	I355959	33	34	1	-0.001
CFD0063	I355961	34	35	1	-0.001
CFD0063	I355962	35	36	1	-0.001
CFD0063	I355963	36	37	1	-0.001
CFD0063	I355964	37	38	1	-0.001
CFD0063	I355965	38	39	1	-0.001
CFD0063	I355966	39	40	1	-0.001
CFD0063	I355967	40	41	1	-0.001
CFD0063	I355968	41	42	1	0.001
CFD0063	I355969	42	43	1	-0.001
CFD0063	I355971	43	44	1	0.438
CFD0063	I355972	44	45	1	0.001
CFD0063	I355973	45	46	1	0.011
CFD0063	I355974	46	47	1	0.115
CFD0063	I355975	47	48	1	0.297
CFD0063	I355976	48	49	1	0.177
CFD0063	I355977	49	50	1	0.839

CFD0063	I355978	50	51	1	0.808
CFD0063	I355979	51	52	1	1.075
CFD0063	I355981	52	53	1	0.642
CFD0063	I355982	53	54	1	0.385
CFD0063	I355983	54	55	1	0.337
CFD0063	I355984	55	56	1	0.374
CFD0063	I355985	56	57	1	0.324
CFD0063	I355986	57	58	1	0.177
CFD0063	I355987	58	59	1	0.324
CFD0063	I355988	59	60	1	0.536
CFD0063	I355989	60	61	1	0.711
CFD0063	I355991	61	62	1	2.42
CFD0063	I355992	62	63	1	0.059
CFD0063	I355993	63	64	1	0.029
CFD0063	I355994	64	65	1	0.246
CFD0063	I355995	65	66	1	2.28
CFD0063	I355996	66	67	1	2.21
CFD0063	I355997	67	68	1	2.31
CFD0063	I355998	68	69	1	2.33
CFD0063	I355999	69	70	1	0.336
CFD0063	I356001	70	71	1	1.65
CFD0063	I356002	71	72	1	2.02
CFD0063	I356003	72	73	1	1.305
CFD0063	I356004	73	74	1	0.062
CFD0063	I356005	74	75	1	0.557
CFD0063	I356006	75	76	1	0.025
CFD0063	I356007	76	77	1	0.004
CFD0063	I356008	77	78	1	0.005
CFD0063	I356009	78	79	1	0.008
CFD0063	I356011	79	80	1	0.001
CFD0063	I356012	80	81	1	0.001
CFD0063	I356013	81	82	1	0.021
CFD0063	I356014	82	83	1	3.12
CFD0063	I356015	83	84	1	4.66
CFD0063	I356016	84	85	1	0.99
CFD0063	I356017	85	86	1	0.012
CFD0063	I356018	86	87	1	0.022
CFD0063	I356019	87	88	1	0.002

CFD0063	I356021	88	89	1	0.001
CFD0063	I356022	89	90	1	0.001
CFD0063	I356023	90	91	1	0.001
CFD0063	I356024	91	92	1	0.002
CFD0063	I356025	92	93	1	0.001
CFD0063	I356026	93	94	1	0.001
CFD0063	I356027	94	95	1	0.001
CFD0063	I356028	95	96	1	0.001
CFD0063	I356029	96	97	1	0.001
CFD0063	I356031	97	98	1	0.001
CFD0063	I356032	98	99	1	0.001
CFD0063	I356033	99	100	1	0.001
CFD0063	I356034	100	101	1	0.001
CFD0063	I356035	101	102	1	0.001
CFD0063	I356036	102	103	1	0.001
CFD0063	I356037	103	104	1	0.002
CFD0063	I356038	104	105	1	0.001
CFD0063	I356039	105	106	1	0.001
CFD0063	I356041	106	107	1	0.001
CFD0063	I356042	107	108	1	0.002
CFD0063	I356043	108	109	1	0.001
CFD0063	I356044	109	110	1	0.001
CFD0063	I356045	110	111	1	0.001
CFD0063	I356046	111	112	1	0.002
CFD0063	I356047	112	113	1	-0.001
CFD0063	I356048	113	114	1	0.001
CFD0063	I356049	114	115	1	0.001
CFD0063	I356051	115	116	1	0.003
CFD0063	I356052	116	117	1	-0.001
CFD0063	I356053	117	118	1	-0.001
CFD0063	I356054	118	119	1	-0.001
CFD0063	I356055	119	120	1	0.001
CFD0063	I356056	120	121	1	-0.001
CFD0063	I356057	121	122	1	-0.001
CFD0063	I356058	122	123	1	-0.001
CFD0063	I356059	123	124	1	0.001
CFD0063	I356061	124	125	1	-0.001
CFD0063	I356062	125	126	1	-0.001

CFD0063	I356063	126	127	1	0.001
CFD0063	I356064	127	128	1	-0.001
CFD0063	I356065	128	129	1	-0.001
CFD0063	I356066	129	130	1	0.001
CFD0063	I356067	130	131	1	0.002
CFD0063	I356068	131	132	1	0.002
CFD0063	I356069	132	133	1	0.001
CFD0063	I356071	133	134	1	0.001
CFD0063	I356072	134	135	1	-0.001
CFD0063	I356073	135	136	1	-0.001
CFD0063	I356074	136	137	1	-0.001
CFD0063	I356075	137	138	1	-0.001
CFD0063	I356076	138	139	1	-0.001
CFD0063	I356077	139	140	1	-0.001
CFD0063	I356078	140	141	1	-0.001
CFD0063	I356079	141	142	1	0.001
CFD0063	I356081	142	143	1	-0.001
CFD0063	I356082	143	144	1	-0.001
CFD0063	I356083	144	145	1	-0.001
CFD0063	I356084	145	146.3	1.3	-0.001

Drill Log: CFD0064

Easting	578019	Hole Length	249.94m	Prospect	Americano	Drill Started		Comment	
Northing	6973950	Azimuth	268.8°	Target	582ppb Au soil - NNE t	Drill Completed			
Projection	UTM7-NAD83	Dip	-69.3°	Geologist		Core Size	BTW		
Survey method	LidarZ	Elevation	1077.1mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-70	PLAN
36.58	267.8	-69.4	Reflex
67.06	268.6	-69.6	Reflex
97.54	268.6	-69.3	Reflex
128.02	268.7	-69.6	Reflex
158.5	268.8	-69.3	Reflex
188.98	269.9	-69.4	Reflex
219.46	268.8	-69.6	Reflex
249.94	270.2	-70.2	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.6	2.6	CAS	overburden		
2.6	19.2	16.6	GG	granite		Granite, silicified, k-spar-rich with mnrl albitization and limonite, mod hematite, fractures through-out and series of brecciated/alterd veinlets
19.2	39.6	20.5	GG	granite		Granite, silicified, k-spar-rich, mnrl albitization and sericification, limonite and clay alteration, mod hematite, fractures through-out
39.6	122.2	82.6	GG	granite		Granite, silicified, k-spar-rich, mnrl albitization and sericification, mod hematite, fractures through-out
122.2	129.4	7.2	GG	granite		Granite, silicified, mod k-spar, mnrl albitization and sericification, patchy clay alteration, mnrl hematite, fractures through-out
129.4	147.2	17.8	GG	granite		Granite, silicified, mod k-spar, mnrl to mod albitization and sericification, trace Su-minrlzn, mnrl hematite, fractures through-out
147.2	167.3	20.1	GG	granite		Granite, silicified, bleaching increasing downhole, mod albitization, mnrl sericification and clay altn, Su-minrlzn, fractures through-out
167.3	249.9	82.7	GG	granite		Granite, 'counter-top', silicified, k-spar rich with mnrl albitization and limonite, mnrl hematite, fractures through-out

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0064	I356085	2.6	3	0.4	-0.001
CFD0064	I356086	3	4	1	-0.001
CFD0064	I356087	4	5	1	-0.001
CFD0064	I356088	5	6	1	-0.001

CFD0064	I356089	6	7	1	-0.001
CFD0064	I356091	7	8	1	0.004
CFD0064	I356092	8	9	1	0.001
CFD0064	I356093	9	10	1	0.001
CFD0064	I356094	10	11	1	-0.001
CFD0064	I356095	11	12	1	0.001
CFD0064	I356096	12	13	1	0.001
CFD0064	I356097	13	14	1	-0.001
CFD0064	I356098	14	15	1	0.001
CFD0064	I356099	15	16	1	0.001
CFD0064	I356101	16	17	1	-0.001
CFD0064	I356102	17	18	1	0.001
CFD0064	I356103	18	19	1	-0.001
CFD0064	I356104	19	20	1	-0.001
CFD0064	I356105	20	21	1	0.001
CFD0064	I356106	21	22	1	0.001
CFD0064	I356107	22	23	1	-0.001
CFD0064	I356108	23	24	1	-0.001
CFD0064	I356109	24	25	1	-0.001
CFD0064	I356111	25	26	1	0.001
CFD0064	I356112	26	27	1	0.001
CFD0064	I356113	27	28	1	0.001
CFD0064	I356114	28	29	1	0.001
CFD0064	I356115	29	30	1	0.001
CFD0064	I356116	30	31	1	0.001
CFD0064	I356117	31	32	1	0.001
CFD0064	I356118	32	33	1	0.001
CFD0064	I356119	33	34	1	0.001
CFD0064	I356121	34	35	1	0.001
CFD0064	I356122	35	36	1	-0.001
CFD0064	I356123	36	37	1	-0.001
CFD0064	I356124	37	38	1	-0.001
CFD0064	I356125	38	39	1	-0.001
CFD0064	I356126	39	40	1	0.001
CFD0064	I356127	40	41	1	0.001
CFD0064	I356128	41	42	1	-0.001
CFD0064	I356129	42	43	1	-0.001
CFD0064	I356131	43	44	1	0.007

CFD0064	I356132	44	45	1	0.001
CFD0064	I356133	45	46	1	0.001
CFD0064	I356134	46	47	1	-0.001
CFD0064	I356135	47	48	1	-0.001
CFD0064	I356136	48	49	1	-0.001
CFD0064	I356137	49	50	1	-0.001
CFD0064	I356138	50	51	1	0.001
CFD0064	I356139	51	52	1	-0.001
CFD0064	I356141	52	53	1	-0.001
CFD0064	I356142	53	54	1	-0.001
CFD0064	I356143	54	55	1	-0.001
CFD0064	I356144	55	56	1	-0.001
CFD0064	I356145	56	57	1	-0.001
CFD0064	I356146	57	58	1	-0.001
CFD0064	I356147	58	59	1	-0.001
CFD0064	I356148	59	60	1	-0.001
CFD0064	I356149	60	61	1	-0.001
CFD0064	I356151	61	62	1	0.001
CFD0064	I356152	62	63	1	-0.001
CFD0064	I356153	63	64	1	-0.001
CFD0064	I356154	64	65	1	-0.001
CFD0064	I356155	65	66	1	0.001
CFD0064	I356156	66	67	1	0.006
CFD0064	I356157	67	68	1	0.001
CFD0064	I356158	68	69	1	-0.001
CFD0064	I356159	69	70	1	-0.001
CFD0064	I356161	70	71	1	0.005
CFD0064	I356162	71	72	1	-0.001
CFD0064	I356163	72	73	1	0.001
CFD0064	I356164	73	74	1	-0.001
CFD0064	I356165	74	75	1	-0.001
CFD0064	I356166	75	76	1	-0.001
CFD0064	I356167	76	77	1	-0.001
CFD0064	I356168	77	78	1	-0.001
CFD0064	I356169	78	79	1	-0.001
CFD0064	I356171	79	80	1	0.001
CFD0064	I356172	80	81	1	-0.001
CFD0064	I356173	81	82	1	-0.001

CFD0064	I356174	82	83	1	-0.001
CFD0064	I356175	83	84	1	0.001
CFD0064	I356176	84	85	1	-0.001
CFD0064	I356177	85	86	1	-0.001
CFD0064	I356178	86	87	1	-0.001
CFD0064	I356179	87	88	1	-0.001
CFD0064	I356181	88	89	1	-0.001
CFD0064	I356182	89	90	1	-0.001
CFD0064	I356183	90	91	1	-0.001
CFD0064	I356184	91	92	1	-0.001
CFD0064	I356185	92	93	1	-0.001
CFD0064	I356186	93	94	1	0.001
CFD0064	I356187	94	95	1	-0.001
CFD0064	I356188	95	96	1	-0.001
CFD0064	I356189	96	97	1	-0.001
CFD0064	I356191	97	98	1	-0.001
CFD0064	I356192	98	99	1	-0.001
CFD0064	I356193	99	100	1	-0.001
CFD0064	I356194	100	101	1	-0.001
CFD0064	I356195	101	102	1	-0.001
CFD0064	I356196	102	103	1	0.001
CFD0064	I356197	103	104	1	-0.001
CFD0064	I356198	104	105	1	-0.001
CFD0064	I356199	105	106	1	-0.001
CFD0064	I356201	106	107	1	-0.001
CFD0064	I356202	107	108	1	-0.001
CFD0064	I356203	108	109	1	-0.001
CFD0064	I356204	109	110	1	-0.001
CFD0064	I356205	110	111	1	-0.001
CFD0064	I356206	111	112	1	-0.001
CFD0064	I356207	112	113	1	-0.001
CFD0064	I356208	113	114	1	-0.001
CFD0064	I356209	114	115	1	-0.001
CFD0064	I356211	115	116	1	0.004
CFD0064	I356212	116	117	1	-0.001
CFD0064	I356213	117	118	1	-0.001
CFD0064	I356214	118	119	1	-0.001
CFD0064	I356215	119	120	1	-0.001

CFD0064	I356216	120	121	1	-0.001
CFD0064	I356217	121	122	1	-0.001
CFD0064	I356218	122	123	1	-0.001
CFD0064	I356219	123	124	1	-0.001
CFD0064	I356221	124	125	1	-0.001
CFD0064	I356222	125	126	1	-0.001
CFD0064	I356223	126	127	1	-0.001
CFD0064	I356224	127	128	1	-0.001
CFD0064	I356225	128	129	1	0.002
CFD0064	I356226	129	130	1	0.025
CFD0064	I356227	130	131	1	-0.001
CFD0064	I356228	131	132	1	-0.001
CFD0064	I356229	132	133	1	-0.001
CFD0064	I356231	133	134	1	0.001
CFD0064	I356232	134	135	1	-0.001
CFD0064	I356233	135	136	1	0.001
CFD0064	I356234	136	137	1	0.017
CFD0064	I356235	137	138	1	0.003
CFD0064	I356236	138	139	1	-0.001
CFD0064	I356237	139	140	1	-0.001
CFD0064	I356238	140	141	1	0.003
CFD0064	I356239	141	142	1	0.001
CFD0064	I356241	142	143	1	-0.001
CFD0064	I356242	143	144	1	0.017
CFD0064	I356243	144	145	1	0.085
CFD0064	I356244	145	146	1	0.06
CFD0064	I356245	146	147	1	0.108
CFD0064	I356246	147	148	1	0.159
CFD0064	I356247	148	149	1	0.075
CFD0064	I356248	149	150	1	0.094
CFD0064	I356249	150	151	1	2.07
CFD0064	I356251	151	152	1	1.085
CFD0064	I356252	152	153	1	2.46
CFD0064	I356253	153	154	1	1.86
CFD0064	I356254	154	155	1	4.86
CFD0064	I356255	155	156	1	11.1
CFD0064	I356256	156	157	1	4.82
CFD0064	I356257	157	158	1	2.43

CFD0064	I356258	158	159	1	2.5
CFD0064	I356259	159	160	1	0.313
CFD0064	I356261	160	161	1	0.522
CFD0064	I356262	161	162	1	0.632
CFD0064	I356263	162	163	1	0.029
CFD0064	I356264	163	164	1	1.2
CFD0064	I356265	164	165	1	1.675
CFD0064	I356266	165	166	1	2.54
CFD0064	I356267	166	167	1	1.815
CFD0064	I356268	167	168	1	0.805
CFD0064	I356269	168	169	1	0.005
CFD0064	I356271	169	170	1	0.004
CFD0064	I356272	170	171	1	0.001
CFD0064	I356273	171	172	1	-0.001
CFD0064	I356274	172	173	1	-0.001
CFD0064	I356275	173	174	1	-0.001
CFD0064	I356276	174	175	1	-0.001
CFD0064	I356277	175	176	1	0.001
CFD0064	I356278	176	177	1	-0.001
CFD0064	I356279	177	178	1	-0.001
CFD0064	I356281	178	179	1	-0.001
CFD0064	I356282	179	180	1	-0.001
CFD0064	I356283	180	181	1	-0.001
CFD0064	I356284	181	182	1	-0.001
CFD0064	I356285	182	183	1	-0.001
CFD0064	I356286	183	184	1	-0.001
CFD0064	I356287	184	185	1	-0.001
CFD0064	I356288	185	186	1	-0.001
CFD0064	I356289	186	187	1	-0.001
CFD0064	I356291	187	188	1	-0.001
CFD0064	I356292	188	189	1	-0.001
CFD0064	I356293	189	190	1	-0.001
CFD0064	I356294	190	191	1	-0.001
CFD0064	I356295	191	192	1	-0.001
CFD0064	I356296	192	193	1	-0.001
CFD0064	I356297	193	194	1	0.006
CFD0064	I356298	194	195	1	-0.001
CFD0064	I356299	195	196	1	-0.001

CFD0064	I356301	196	197	1	-0.001
CFD0064	I356302	197	198	1	-0.001
CFD0064	I356303	198	199	1	-0.001
CFD0064	I356304	199	200	1	-0.001
CFD0064	I356305	200	201	1	-0.001
CFD0064	I356306	201	202	1	-0.001
CFD0064	I356307	202	203	1	-0.001
CFD0064	I356308	203	204	1	-0.001
CFD0064	I356309	204	205	1	0.001
CFD0064	I356311	205	206	1	0.001
CFD0064	I356312	206	207	1	0.001
CFD0064	I356313	207	208	1	0.001
CFD0064	I356314	208	209	1	0.001
CFD0064	I356315	209	210	1	0.001
CFD0064	I356316	210	211	1	0.001
CFD0064	I356317	211	212	1	0.001
CFD0064	I356318	212	213	1	-0.001
CFD0064	I356319	213	214	1	0.004
CFD0064	I356321	214	215	1	0.059
CFD0064	I356322	215	216	1	0.006
CFD0064	I356323	216	217	1	0.117
CFD0064	I356324	217	218	1	0.084
CFD0064	I356325	218	219	1	0.082
CFD0064	I356326	219	220	1	-0.001
CFD0064	I356327	220	221	1	-0.001
CFD0064	I356328	221	222	1	0.009
CFD0064	I356329	222	223	1	-0.001
CFD0064	I356331	223	224	1	-0.001
CFD0064	I356332	224	225	1	-0.001
CFD0064	I356333	225	226	1	-0.001
CFD0064	I356334	226	227	1	-0.001
CFD0064	I356335	227	228	1	-0.001
CFD0064	I356336	228	229	1	-0.001
CFD0064	I356337	229	230	1	-0.001
CFD0064	I356338	230	231	1	-0.001
CFD0064	I356339	231	232	1	-0.001
CFD0064	I356341	232	233	1	-0.001
CFD0064	I356342	233	234	1	-0.001

CFD0064	I356343	234	235	1	-0.001
CFD0064	I356344	235	236	1	-0.001
CFD0064	I356345	236	237	1	-0.001
CFD0064	I356346	237	238	1	-0.001
CFD0064	I356347	238	239	1	-0.001
CFD0064	I356348	239	240	1	-0.001
CFD0064	I356349	240	241	1	-0.001
CFD0064	I356351	241	242	1	0.002
CFD0064	I356352	242	243	1	-0.001
CFD0064	I356353	243	244	1	-0.001
CFD0064	I356354	244	245	1	-0.001
CFD0064	I356355	245	246	1	-0.001
CFD0064	I356356	246	247	1	-0.001
CFD0064	I356357	247	248	1	-0.001
CFD0064	I356358	248	249	1	-0.001
CFD0064	I356359	249	249.94	0.94	-0.001

Drill Log: CFD0065

Easting	583140	Hole Length	184.4m	Prospect	Latte North	Drill Started		Comment	
Northing	6973940	Azimuth	0°	Target	85, 29, 127 & 47 ppb A	Drill Completed			
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW		
Survey method	LidarZ	Elevation	1136.2mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
22.86	348.9	-50.5	Reflex
53.34	351.6	-51.2	Reflex
83.82	351.8	-51.2	Reflex
114.3	352.8	-51.3	Reflex
144.78	353.3	-51.4	Reflex
175.26	355.3	-51.9	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.9	4.9	CAS	overburden		
4.9	40.5	35.6	BtS	biotite-feldspar schist	bd	Biotite Schist, locally porphoblastic interbanded with amphibolite, with some moderte limonitic alteration
40.5	40.9	0.4	FC	felsic dyke		Dacite dyke
40.9	97.0	56.1	BtS	biotite-feldspar schist	bd	Biotite Schist, interbanded with some amphibolite; locally porphyoblastic fsp grains. Some qtz veins.
97.0	146.7	49.7	MxM	biotite-feldspar schist	an	Biotite schist with fsp augens
146.7	184.4	37.7	MxM	biotite-feldspar schist	bd	Biotite schist locally fsp augens, interbanded with amphibolite.

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0065	I353079	4.85	6	1.15	0.013
CFD0065	I353081	6	7	1	0.02
CFD0065	I353082	7	8	1	0.206
CFD0065	I353083	8	9	1	0.397
CFD0065	I353084	9	10	1	0.538
CFD0065	I353085	10	11	1	0.058
CFD0065	I353086	11	12	1	0.027
CFD0065	I353087	12	13	1	0.011
CFD0065	I353088	13	14	1	0.039
CFD0065	I353089	14	15	1	0.015
CFD0065	I353091	15	16	1	0.006

CFD0065	I353092	16	17	1	0.006
CFD0065	I353093	17	18	1	0.007
CFD0065	I353094	18	19	1	0.007
CFD0065	I353095	19	20	1	0.004
CFD0065	I353096	20	21	1	0.003
CFD0065	I353097	21	22	1	0.014
CFD0065	I353098	22	23	1	0.004
CFD0065	I353099	23	24	1	0.01
CFD0065	I353101	24	25	1	0.063
CFD0065	I353102	25	26	1	0.012
CFD0065	I353103	26	27	1	0.027
CFD0065	I353104	27	28	1	0.041
CFD0065	I353105	28	29	1	0.01
CFD0065	I353106	29	30	1	0.003
CFD0065	I353107	30	31	1	0.003
CFD0065	I353108	31	32	1	0.011
CFD0065	I353109	32	33	1	0.024
CFD0065	I353111	33	34	1	0.013
CFD0065	I353112	34	35	1	0.02
CFD0065	I353113	35	36	1	0.215
CFD0065	I353114	36	37	1	0.003
CFD0065	I353115	37	38	1	0.006
CFD0065	I353116	38	39	1	0.028
CFD0065	I353117	39	40	1	0.007
CFD0065	I353118	40	41	1	0.004
CFD0065	I353119	41	42	1	0.002
CFD0065	I353121	42	43	1	0.015
CFD0065	I353122	43	44	1	0.007
CFD0065	I353123	44	45	1	0.01
CFD0065	I353124	45	46	1	0.008
CFD0065	I353125	46	47	1	0.008
CFD0065	I353126	47	48	1	0.008
CFD0065	I353127	48	49	1	0.003
CFD0065	I353128	49	50	1	0.003
CFD0065	I353129	50	51	1	0.006
CFD0065	I353131	51	52	1	0.004
CFD0065	I353132	52	53	1	0.004
CFD0065	I353133	53	54	1	0.004

CFD0065	I353134	54	55	1	0.006
CFD0065	I353135	55	56	1	0.007
CFD0065	I353136	56	57	1	0.004
CFD0065	I353137	57	58	1	0.004
CFD0065	I353138	58	59	1	0.009
CFD0065	I353139	59	60	1	0.013
CFD0065	I353141	60	61	1	0.03
CFD0065	I353142	61	62	1	0.049
CFD0065	I353143	62	63	1	0.01
CFD0065	I353144	63	64	1	0.008
CFD0065	I353145	64	65	1	0.019
CFD0065	I353146	65	66	1	0.003
CFD0065	I353147	66	67	1	0.015
CFD0065	I353148	67	68	1	0.01
CFD0065	I353149	68	69	1	0.022
CFD0065	I353151	69	70	1	0.017
CFD0065	I353152	70	71	1	0.017
CFD0065	I353153	71	72	1	0.018
CFD0065	I353154	72	73	1	0.01
CFD0065	I353155	73	74	1	0.016
CFD0065	I353156	74	75	1	0.012
CFD0065	I353157	75	76	1	0.009
CFD0065	I353158	76	77	1	0.02
CFD0065	I353159	77	78	1	0.009
CFD0065	I353161	78	79	1	0.006
CFD0065	I353162	79	80	1	0.005
CFD0065	I353163	80	81	1	0.02
CFD0065	I353164	81	82	1	0.012
CFD0065	I353165	82	83	1	0.004
CFD0065	I353166	83	84	1	0.005
CFD0065	I353167	84	85	1	0.003
CFD0065	I353168	85	86	1	0.004
CFD0065	I353169	86	87	1	0.004
CFD0065	I353171	87	88	1	0.005
CFD0065	I353172	88	89	1	0.003
CFD0065	I353173	89	90	1	0.003
CFD0065	I353174	90	91	1	0.001
CFD0065	I353175	91	92	1	0.003

CFD0065	I353176	92	93	1	0.002
CFD0065	I353177	93	94	1	0.002
CFD0065	I353178	94	95	1	0.002
CFD0065	I353179	95	96	1	0.006
CFD0065	I353181	96	97	1	0.006
CFD0065	I353182	97	98	1	0.007
CFD0065	I353183	98	99	1	0.007
CFD0065	I353184	99	100	1	0.009
CFD0065	I353185	100	101	1	0.01
CFD0065	I353186	101	102	1	0.01
CFD0065	I353187	102	103	1	0.029
CFD0065	I353188	103	104	1	0.007
CFD0065	I353189	104	105	1	0.022
CFD0065	I353191	105	106	1	0.02
CFD0065	I353192	106	107	1	0.003
CFD0065	I353193	107	108	1	0.002
CFD0065	I353194	108	109	1	0.003
CFD0065	I353195	109	110	1	0.002
CFD0065	I353196	110	111	1	0.002
CFD0065	I353197	111	112	1	0.002
CFD0065	I353198	112	113	1	0.002
CFD0065	I353199	113	114	1	0.002
CFD0065	I353201	114	115	1	0.001
CFD0065	I353202	115	116	1	0.002
CFD0065	I353203	116	117	1	0.005
CFD0065	I353204	117	118	1	0.002
CFD0065	I353205	118	119	1	0.002
CFD0065	I353206	119	120	1	0.006
CFD0065	I353207	120	121	1	0.002
CFD0065	I353208	121	122	1	0.002
CFD0065	I353209	122	123	1	0.002
CFD0065	I353211	123	124	1	0.004
CFD0065	I353212	124	125	1	0.002
CFD0065	I353213	125	126	1	0.001
CFD0065	I353214	126	127	1	0.002
CFD0065	I353215	127	128	1	0.002
CFD0065	I353216	128	129	1	0.003
CFD0065	I353217	129	130	1	0.002

CFD0065	I353218	130	131	1	0.001
CFD0065	I353219	131	132	1	0.004
CFD0065	I353221	132	133	1	0.002
CFD0065	I353222	133	134	1	0.005
CFD0065	I353223	134	135	1	0.002
CFD0065	I353224	135	136	1	0.026
CFD0065	I353225	136	137	1	0.022
CFD0065	I353226	137	138	1	0.003
CFD0065	I353227	138	139	1	0.003
CFD0065	I353228	139	140	1	0.014
CFD0065	I353229	140	141	1	0.004
CFD0065	I353231	141	142	1	0.006
CFD0065	I353232	142	143	1	0.011
CFD0065	I353233	143	144	1	0.003
CFD0065	I353234	144	145	1	0.003
CFD0065	I353235	145	146	1	0.01
CFD0065	I353236	146	147	1	0.009
CFD0065	I353237	147	148	1	0.013
CFD0065	I353238	148	149	1	0.005
CFD0065	I353239	149	150	1	0.003
CFD0065	I353241	150	151	1	0.005
CFD0065	I353242	151	152	1	0.006
CFD0065	I353243	152	153	1	0.01
CFD0065	I353244	153	154	1	0.002
CFD0065	I353245	154	155	1	0.001
CFD0065	I353246	155	156	1	0.002
CFD0065	I353247	156	157	1	0.005
CFD0065	I353248	157	158	1	0.002
CFD0065	I353249	158	159	1	0.004
CFD0065	I353251	159	160	1	0.004
CFD0065	I353252	160	161	1	0.004
CFD0065	I353253	161	162	1	0.002
CFD0065	I353254	162	163	1	0.003
CFD0065	I353255	163	164	1	0.004
CFD0065	I353256	164	165	1	0.003
CFD0065	I353257	165	166	1	0.004
CFD0065	I353258	166	167	1	0.003
CFD0065	I353259	167	168	1	0.002

CFD0065	I353261	168	169	1	0.004
CFD0065	I353262	169	170	1	0.002
CFD0065	I353263	170	171	1	0.002
CFD0065	I353264	171	172	1	0.002
CFD0065	I353265	172	173	1	0.001
CFD0065	I353266	173	174	1	0.002
CFD0065	I353267	174	175	1	0.002
CFD0065	I353268	175	176	1	0.001
CFD0065	I353269	176	177	1	0.003
CFD0065	I353271	177	178	1	0.006
CFD0065	I353272	178	179	1	0.002
CFD0065	I353273	179	180	1	0.002
CFD0065	I353274	180	181	1	0.002
CFD0065	I353275	181	182	1	0.002
CFD0065	I353276	182	183	1	0.002
CFD0065	I353277	183	184.4	1.4	0.001

Drill Log: CFD0066

Easting	577399	Hole Length	162.82m	Prospect	Americano	Drill Started	Comment
Northing	6974009	Azimuth	7.2°	Target	395ppb Au soil - ENE tr	Drill Completed	
Projection	UTM7-NAD83	Dip	-50.5°	Geologist		Core Size	BTW
Survey method	LidarZ	Elevation	982.9mASL				

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
41.15	6.3	-50.6	Reflex
71.63	6.9	-50.5	Reflex
102.11	7.2	-50.5	Reflex
132.59	7.6	-50.1	Reflex
162.15	7.6	-50.2	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.8	2.8	CAS	overburden		
2.8	16.8	14.0	GG	granite	ma	Granite; silicified, 'counter-top', k-spar rich, moderate albitization, mnř sericitization, mnř limonite
16.8	45.2	28.4	GG	granite	ma	Granite; silicified, 'counter-top', k-spar rich, patchy clay altn, moderate albitization, mnř sericitization, mnř limonite
45.2	80.5	35.3	GG	granite	ma	Granite; locally brecciated, silicified with patchy clay altn, moderate albitization, mnř sericitization, moderate to strong limonite, Su-minrlzn
80.5	83.6	3.2	GG	granite	ma	Granite; silicified, k-spar rich, moderate albitization, mnř sericitization, mnř limonite
83.6	102.5	18.8	GG	granite	ma	Granite; locally brecciated, silicified with patchy clay altn, moderate albitization, mnř sericitization, strong limonite, Su-minrlzn
102.5	116.8	14.4	GG	granite	ma	Granite; silicified, k-spar rich, moderate albitization, mnř sericitization,
116.8	162.8	46.0	GG	granite	ma	Granite; silicified, 'counter-top', K-spar rich, moderate alb and ser alt, patchy cy and lim alt.

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0066	I356361	2.75	3	0.25	-0.001
CFD0066	I356362	3	4	1	-0.001
CFD0066	I356363	4	5	1	-0.001
CFD0066	I356364	5	6	1	0.001
CFD0066	I356365	6	7	1	0.001
CFD0066	I356366	7	8	1	-0.001
CFD0066	I356367	8	9	1	-0.001
CFD0066	I356368	9	10	1	-0.001
CFD0066	I356369	10	11	1	-0.001

CFD0066	I356371	11	12	1	-0.001
CFD0066	I356372	12	13	1	-0.001
CFD0066	I356373	13	14	1	-0.001
CFD0066	I356374	14	15	1	-0.001
CFD0066	I356375	15	16	1	-0.001
CFD0066	I356376	16	17	1	-0.001
CFD0066	I356377	17	18	1	-0.001
CFD0066	I356378	18	19	1	-0.001
CFD0066	I356379	19	20	1	-0.001
CFD0066	I356381	20	21	1	-0.001
CFD0066	I356382	21	22	1	0.001
CFD0066	I356383	22	23	1	-0.001
CFD0066	I356384	23	24	1	-0.001
CFD0066	I356385	24	25	1	-0.001
CFD0066	I356386	25	26	1	-0.001
CFD0066	I356387	26	27	1	0.002
CFD0066	I356388	27	28	1	0.002
CFD0066	I356389	28	29	1	0.002
CFD0066	I356391	29	30	1	0.005
CFD0066	I356392	30	31	1	0.002
CFD0066	I356393	31	32	1	0.001
CFD0066	I356394	32	33	1	0.001
CFD0066	I356395	33	34	1	0.002
CFD0066	I356396	34	35	1	0.002
CFD0066	I356397	35	36	1	0.001
CFD0066	I356398	36	37	1	0.001
CFD0066	I356399	37	38	1	0.002
CFD0066	I356401	38	39	1	0.002
CFD0066	I356402	39	40	1	0.002
CFD0066	I356403	40	41	1	0.001
CFD0066	I356404	41	42	1	0.001
CFD0066	I356405	42	43	1	0.002
CFD0066	I356406	43	44	1	0.001
CFD0066	I356407	44	45	1	0.001
CFD0066	I356408	45	46	1	0.001
CFD0066	I356409	46	47	1	0.002
CFD0066	I356411	47	48	1	0.003
CFD0066	I356413	48	50	2	0.001

CFD0066	I356414	50	51	1	0.001
CFD0066	I356415	51	52	1	0.001
CFD0066	I356416	52	53	1	0.001
CFD0066	I356417	53	54	1	0.002
CFD0066	I356418	54	55	1	0.001
CFD0066	I356419	55	56	1	0.001
CFD0066	I356421	56	57	1	0.002
CFD0066	I356422	57	58	1	0.002
CFD0066	I356423	58	59	1	0.002
CFD0066	I356424	59	60	1	0.002
CFD0066	I356425	60	61	1	0.002
CFD0066	I356426	61	62	1	0.003
CFD0066	I356427	62	63	1	0.001
CFD0066	I356428	63	64	1	0.002
CFD0066	I356429	64	65	1	0.002
CFD0066	I356431	65	66	1	0.002
CFD0066	I356432	66	67	1	0.002
CFD0066	I356433	67	68	1	0.002
CFD0066	I356434	68	69	1	0.001
CFD0066	I356435	69	70	1	0.002
CFD0066	I356436	70	71	1	0.001
CFD0066	I356437	71	72	1	0.001
CFD0066	I356438	72	73	1	0.001
CFD0066	I356439	73	74	1	0.001
CFD0066	I356441	74	75	1	0.001
CFD0066	I356442	75	76	1	0.002
CFD0066	I356443	76	77	1	0.001
CFD0066	I356444	77	78	1	0.002
CFD0066	I356445	78	79	1	0.002
CFD0066	I356446	79	80	1	0.001
CFD0066	I356447	80	81	1	0.002
CFD0066	I356448	81	82	1	0.002
CFD0066	I356449	82	83	1	0.002
CFD0066	I356451	83	84	1	0.001
CFD0066	I356452	84	85	1	0.002
CFD0066	I356453	85	86	1	0.012
CFD0066	I356454	86	87	1	0.005
CFD0066	I356455	87	88	1	0.008

CFD0066	I356456	88	89	1	0.004
CFD0066	I356457	89	90	1	0.009
CFD0066	I356458	90	91	1	0.011
CFD0066	I356459	91	92	1	0.006
CFD0066	I356461	92	93	1	0.002
CFD0066	I356462	93	94	1	0.001
CFD0066	I356463	94	95	1	0.001
CFD0066	I356464	95	96	1	0.002
CFD0066	I356465	96	97	1	0.002
CFD0066	I356466	97	98	1	0.002
CFD0066	I356467	98	99	1	0.001
CFD0066	I356468	99	100	1	0.001
CFD0066	I356469	100	101	1	0.001
CFD0066	I356471	101	102	1	0.002
CFD0066	I356472	102	103	1	-0.001
CFD0066	I356473	103	104	1	-0.001
CFD0066	I356474	104	105	1	-0.001
CFD0066	I356475	105	106	1	-0.001
CFD0066	I356476	106	107	1	-0.001
CFD0066	I356477	107	108	1	0.001
CFD0066	I356478	108	109	1	-0.001
CFD0066	I356479	109	110	1	-0.001
CFD0066	I356481	110	111	1	-0.001
CFD0066	I356482	111	112	1	-0.001
CFD0066	I356483	112	113	1	-0.001
CFD0066	I356484	113	114	1	-0.001
CFD0066	I356485	114	115	1	-0.001
CFD0066	I356486	115	116	1	-0.001
CFD0066	I356487	116	117	1	-0.001
CFD0066	I356488	117	118	1	-0.001
CFD0066	I356489	118	119	1	-0.001
CFD0066	I356491	119	120	1	0.001
CFD0066	I356492	120	121	1	0.001
CFD0066	I356493	121	122	1	0.001
CFD0066	I356494	122	123	1	0.004
CFD0066	I356495	123	124	1	-0.001
CFD0066	I356496	124	125	1	-0.001
CFD0066	I356497	125	126	1	-0.001

CFD0066	I356498	126	127	1	-0.001
CFD0066	I356499	127	128	1	-0.001
CFD0066	I356501	128	129	1	-0.001
CFD0066	I356502	129	130	1	-0.001
CFD0066	I356503	130	131	1	0.001
CFD0066	I356504	131	132	1	-0.001
CFD0066	I356505	132	133	1	-0.001
CFD0066	I356506	133	134	1	-0.001
CFD0066	I356507	134	135	1	-0.001
CFD0066	I356508	135	136	1	-0.001
CFD0066	I356509	136	137	1	-0.001
CFD0066	I356511	137	138	1	0.002
CFD0066	I356512	138	139	1	0.003
CFD0066	I356513	139	140	1	0.003
CFD0066	I356514	140	141	1	-0.001
CFD0066	I356515	141	142	1	0.005
CFD0066	I356516	142	143	1	-0.001
CFD0066	I356517	143	144	1	-0.001
CFD0066	I356518	144	145	1	-0.001
CFD0066	I356519	145	146	1	-0.001
CFD0066	I356521	146	147	1	-0.001
CFD0066	I356522	147	148	1	-0.001
CFD0066	I356523	148	149	1	0.001
CFD0066	I356524	149	150	1	-0.001
CFD0066	I356525	150	151	1	-0.001
CFD0066	I356526	151	152	1	-0.001
CFD0066	I356527	152	153	1	-0.001
CFD0066	I356528	153	154	1	-0.001
CFD0066	I356529	154	155	1	-0.001
CFD0066	I356531	155	156	1	0.012
CFD0066	I356532	156	157	1	0.001
CFD0066	I356533	157	158	1	0.003
CFD0066	I356534	158	159	1	0.003
CFD0066	I356535	159	160	1	0.003
CFD0066	I356536	160	161	1	0.001
CFD0066	I356537	161	162.82	1.82	0.002

Drill Log: CFD0067

Easting	585227.33	Hole Length	266.7m	Prospect	Double Double	Drill Started		Comment	
Northing	6972901.17	Azimuth	5.1°	Target	108 & 75 ppb Au soil -	Drill Completed			
Projection	UTM7-NAD83	Dip	-51.6°	Geologist		Core Size	BTW		
Survey method	LidarZ	Elevation	1034.2mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
13.72	8.6	-51	Reflex
44.2	7.7	-51.2	Reflex
74.68	8.6	-57.8	Reflex
105.16	5.1	-51.6	Reflex
135.64	11.5	-51.6	Reflex
166.12	12.8	-49.7	Reflex
196.6	12.8	-52.5	Reflex
227.08	13.2	-52.9	Reflex
257.56	13.7	-53.4	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.3	2.3	CAS	overburden		
2.3	7.2	4.9	BtS	biotite-feldspar schist	pb	Biotite Schist, porphyoblastic fsp
7.2	7.9	0.7	RU	high-strain mafic-UM	fg	Amphibolite (fine grained)
7.9	19.0	11.1	BtS_carb	biotite-feldspar carb	mg	Biotie Schist, locally porphyoblastic fsp, some epidote alteration, interbanded with metacarbonate,
19.0	20.4	1.4	BtS	biotite-feldspar schist	fg	Biotite schist flooded with epidote alteraion.
20.4	22.7	2.4	UX	high-strain mafic-UM	mg	Ampibolite with sheared fabric; pyroxene grains show deformation on ends, interbanded with metacarbonate
22.7	36.7	14.0	MxM	biotite-feldspar schist	mg	Biotie Schist, locally porphyoblastic fsp, some epidote alteration, interbanded with metacarbonate,
36.7	39.1	2.4	SZ	SZ	my	Compositionally variable shear zone material; intervals of qtz ribbon mylonite; mylonitized proxenes and unaltered large grained pyroxens
39.1	41.0	1.9	BtS	biotite-feldspar schist	pb	Biotite schist
41.0	43.0	2.0	BtS	biotite-feldspar schist	pb	Biotite schist and andesite dykes
43.0	70.0	27.0	BtS_carb	biotite-feldspar carb	pb	Biotite Schist, locally porphyoblastic, some metacarbonate bands; some andesite dykes
70.0	75.0	5.0	BtS	biotite-feldspar schist		Biotite Schist, limontic alteraion with quartz veining.
75.0	86.0	11.0	BtS	biotite-feldspar schist	pb	Biotite Schist
86.0	89.5	3.5	IV	mafic dyke		Andesite dyke; aphanitic texture; bleached zone near contact to ribbon qtz mylonite; veinlets of calcite with limontic alteraion.
89.5	100.2	10.7	RQM	felsic schist_mylonite	my	Qtz ribbon mylonite and intervals of brecciation, clasts range in size from a few cm's to 1mm; some areas of unaltered sulphide bearing rock
100.2	106.2	6.0	RQM	felsic schist_mylonite	bx	Chloritized zone of qtz ribbon mylonite, some brecciation clast apparent.

106.2	106.4	0.2	FLT	fault zone		Fault zone; modern
106.4	115.3	8.9	BtS	biotite-feldspar schist	pb	Biotite schist, locally porphyroblastic, fracture controlled limonite alteration.
115.3	115.8	0.5	IV	mafic dyke	fg	Aphanitic andesite dyke
115.8	122.0	6.2	BtS	biotite-feldspar schist	fg	Biotite schist, largely clay altered, locally porphyroblastic.
122.0	130.7	8.7	IV	mafic dyke	mg	Andesite dyke; hematite alteration, some patchy limonitic alteration.
130.7	139.6	8.9	SZ	SZ	pb	Shear zone rock (bt schist and some qtz ribbon mylonite) interbanded with small intervals of andesite dyke.
139.6	167.5	27.9	BtS	biotite-feldspar schist		Biotite schist, some patchy hematite alteration.
167.5	168.0	0.5	RQM	felsic schist_mylonite	my	Bleached qtz ribbon mylonite.
168.0	170.3	2.3	MxM	biotite-feldspar schist		Biotite schist interbanded with augen fsp gneiss
170.3	171.2	0.9	YO	breccia_other	bx	Brecciated interval
171.2	195.2	24.0	MxM	biotite-feldspar schist		Biotite schist interbanded with augen fsp gneiss.
195.2	195.5	0.3	IV	mafic dyke		dyke? with qtz veins
195.5	211.5	16.0	MxM	biotite-feldspar schist	bt	Biotite schist, intervals of augen gneiss, some epidote alteration noted.
211.5	212.5	1.0	BtS	biotite-feldspar schist		Bleached biotite schist interval
212.5	231.0	18.5	BtS	biotite-feldspar schist	pb	Biotite Schist, locally porphyroblastic
231.0	233.8	2.8	BtS	biotite-feldspar schist		Bleached biotite schist, with veins of quartz
233.8	239.0	5.2	BtS	biotite-feldspar schist	bd	Biotite Schist; some sections show bleached alteration
239.0	266.7	27.7	MxM	biotite-feldspar schist	bt	Biotite schist with augen prominent intervals; some epidote alteration

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0067	I353278	2.33	3	0.67	0.002
CFD0067	I353279	3	4	1	0.002
CFD0067	I353281	4	5	1	0.002
CFD0067	I353282	5	6	1	0.002
CFD0067	I353283	6	7	1	0.003
CFD0067	I353284	7	8	1	0.003
CFD0067	I353285	8	9	1	0.002
CFD0067	I353286	9	10	1	0.006
CFD0067	I353287	10	11	1	0.003
CFD0067	I353288	11	12	1	0.004
CFD0067	I353289	12	13	1	0.005
CFD0067	I353291	13	14	1	0.003
CFD0067	I353292	14	15	1	0.003
CFD0067	I353293	15	16	1	0.002
CFD0067	I353294	16	17	1	0.003
CFD0067	I353295	17	18	1	0.003
CFD0067	I353296	18	19	1	0.004
CFD0067	I353297	19	20	1	0.004

CFD0067	I353298	20	21	1	0.003
CFD0067	I353299	21	22	1	0.002
CFD0067	I353301	22	23	1	0.003
CFD0067	I353302	23	24	1	0.002
CFD0067	I353303	24	25	1	0.003
CFD0067	I353304	25	26	1	0.003
CFD0067	I353305	26	27	1	0.003
CFD0067	I353306	27	28	1	0.004
CFD0067	I353307	28	29	1	0.004
CFD0067	I353308	29	30	1	0.004
CFD0067	I353309	30	31	1	0.003
CFD0067	I353311	31	32	1	0.005
CFD0067	I353312	32	33	1	0.003
CFD0067	I353313	33	34	1	0.002
CFD0067	I353314	34	35	1	0.002
CFD0067	I353315	35	36	1	0.002
CFD0067	I353316	36	37	1	0.002
CFD0067	I353317	37	38	1	0.002
CFD0067	I353318	38	39	1	0.002
CFD0067	I353319	39	40	1	0.006
CFD0067	I353321	40	41	1	0.005
CFD0067	I353322	41	42	1	0.012
CFD0067	I353323	42	43	1	0.059
CFD0067	I353324	43	44	1	0.003
CFD0067	I353325	44	45	1	0.003
CFD0067	I353326	45	46	1	0.003
CFD0067	I353327	46	47	1	0.006
CFD0067	I353328	47	48	1	0.022
CFD0067	I353329	48	49	1	0.004
CFD0067	I353331	49	50	1	0.01
CFD0067	I353332	50	51	1	0.019
CFD0067	I353333	51	52	1	0.001
CFD0067	I353334	52	53	1	0.001
CFD0067	I353335	53	54	1	0.001
CFD0067	I353336	54	55	1	0.018
CFD0067	I353337	55	56	1	0.001
CFD0067	I353338	56	57	1	0.007
CFD0067	I353339	57	58	1	0.002

CFD0067	I353341	58	59	1	0.001
CFD0067	I353342	59	60	1	0.001
CFD0067	I353343	60	61	1	0.002
CFD0067	I353344	61	62	1	0.001
CFD0067	I353345	62	63	1	0.001
CFD0067	I353346	63	64	1	0.005
CFD0067	I353347	64	65	1	0.001
CFD0067	I353348	65	66	1	0.001
CFD0067	I353349	66	67	1	0.004
CFD0067	I353351	67	68	1	0.02
CFD0067	I353352	68	69	1	0.006
CFD0067	I353353	69	70	1	0.007
CFD0067	I353354	70	71	1	0.017
CFD0067	I353355	71	72	1	0.001
CFD0067	I353356	72	73	1	0.001
CFD0067	I353357	73	74	1	0.003
CFD0067	I353358	74	75	1	0.004
CFD0067	I353359	75	76	1	0.001
CFD0067	I353361	76	77	1	0.001
CFD0067	I353362	77	78	1	0.001
CFD0067	I353363	78	79	1	0.001
CFD0067	I353364	79	80	1	0.001
CFD0067	I353365	80	81	1	0.002
CFD0067	I353366	81	82	1	0.001
CFD0067	I353367	82	83	1	-0.001
CFD0067	I353368	83	84	1	0.001
CFD0067	I353369	84	85	1	-0.001
CFD0067	I353371	85	86	1	0.004
CFD0067	I353372	86	87	1	0.001
CFD0067	I353373	87	88	1	0.001
CFD0067	I353374	88	89	1	-0.001
CFD0067	I353375	89	90	1	0.001
CFD0067	I353376	90	91	1	0.003
CFD0067	I353377	91	92	1	0.005
CFD0067	I353378	92	93	1	0.001
CFD0067	I353379	93	94	1	0.161
CFD0067	I353381	94	95	1	0.159
CFD0067	I353382	95	96	1	0.002

CFD0067	I353383	96	97	1	-0.001
CFD0067	I353384	97	98	1	0.001
CFD0067	I353385	98	99	1	-0.001
CFD0067	I353386	99	100	1	0.008
CFD0067	I353387	100	101	1	-0.001
CFD0067	I353388	101	102	1	0.008
CFD0067	I353389	102	103	1	0.001
CFD0067	I353391	103	104	1	0.003
CFD0067	I353392	104	105	1	0.005
CFD0067	I353393	105	106	1	0.002
CFD0067	I353394	106	107	1	-0.001
CFD0067	I353395	107	108	1	-0.001
CFD0067	I353396	108	109	1	-0.001
CFD0067	I353397	109	110	1	-0.001
CFD0067	I353398	110	111	1	-0.001
CFD0067	I353399	111	112	1	-0.001
CFD0067	I353401	112	113	1	-0.001
CFD0067	I353402	113	114	1	-0.001
CFD0067	I353403	114	115	1	0.001
CFD0067	I353404	115	116	1	0.001
CFD0067	I353405	116	117	1	0.001
CFD0067	I353406	117	118	1	-0.001
CFD0067	I353407	118	119	1	-0.001
CFD0067	I353408	119	120	1	-0.001
CFD0067	I353409	120	121	1	-0.001
CFD0067	I353411	121	122	1	0.002
CFD0067	I353412	122	123	1	-0.001
CFD0067	I353413	123	124	1	0.001
CFD0067	I353414	124	125	1	0.001
CFD0067	I353415	125	126	1	0.001
CFD0067	I353416	126	127	1	0.001
CFD0067	I353417	127	128	1	0.001
CFD0067	I353418	128	129	1	-0.001
CFD0067	I353419	129	130	1	0.001
CFD0067	I353421	130	131	1	-0.001
CFD0067	I353422	131	132	1	-0.001
CFD0067	I353423	132	133	1	-0.001
CFD0067	I353424	133	134	1	-0.001

CFD0067	I353425	134	135	1	-0.001
CFD0067	I353426	135	136	1	-0.001
CFD0067	I353427	136	137	1	-0.001
CFD0067	I353428	137	138	1	-0.001
CFD0067	I353429	138	139	1	0.001
CFD0067	I353431	139	140	1	0.001
CFD0067	I353432	140	141	1	0.001
CFD0067	I353433	141	142	1	-0.001
CFD0067	I353434	142	143	1	-0.001
CFD0067	I353435	143	144	1	0.002
CFD0067	I353436	144	145	1	0.002
CFD0067	I353437	145	146	1	-0.001
CFD0067	I353438	146	147	1	-0.001
CFD0067	I353439	147	148	1	-0.001
CFD0067	I353441	148	149	1	-0.001
CFD0067	I353442	149	150	1	-0.001
CFD0067	I353443	150	151	1	-0.001
CFD0067	I353444	151	152	1	-0.001
CFD0067	I353445	152	153	1	-0.001
CFD0067	I353446	153	154	1	-0.001
CFD0067	I353447	154	155	1	-0.001
CFD0067	I353448	155	156	1	-0.001
CFD0067	I353449	156	157	1	-0.001
CFD0067	I353451	157	158	1	0.003
CFD0067	I353452	158	159	1	-0.001
CFD0067	I353453	159	160	1	-0.001
CFD0067	I353454	160	161	1	-0.001
CFD0067	I353455	161	162	1	-0.001
CFD0067	I353456	162	163	1	-0.001
CFD0067	I353457	163	164	1	-0.001
CFD0067	I353458	164	165	1	-0.001
CFD0067	I353459	165	166	1	-0.001
CFD0067	I353461	166	167	1	0.001
CFD0067	I353462	167	168	1	0.001
CFD0067	I353463	168	169	1	-0.001
CFD0067	I353464	169	170	1	-0.001
CFD0067	I353465	170	171	1	-0.001
CFD0067	I353466	171	172	1	0.008

CFD0067	I353467	172	173	1	-0.001
CFD0067	I353468	173	174	1	0.001
CFD0067	I353469	174	175	1	-0.001
CFD0067	I353471	175	176	1	-0.001
CFD0067	I353472	176	177	1	-0.001
CFD0067	I353473	177	178	1	-0.001
CFD0067	I353474	178	179	1	0.005
CFD0067	I353475	179	180	1	0.003
CFD0067	I353476	180	181	1	0.011
CFD0067	I353477	181	182	1	-0.001
CFD0067	I353478	182	183	1	0.001
CFD0067	I353479	183	184	1	-0.001
CFD0067	I353481	184	185	1	-0.001
CFD0067	I353482	185	186	1	-0.001
CFD0067	I353483	186	187	1	-0.001
CFD0067	I353484	187	188	1	-0.001
CFD0067	I353485	188	189	1	-0.001
CFD0067	I353486	189	190	1	-0.001
CFD0067	I353487	190	191	1	0.001
CFD0067	I353488	191	192	1	-0.001
CFD0067	I353489	192	193	1	-0.001
CFD0067	I353491	193	194	1	0.001
CFD0067	I353492	194	195	1	-0.001
CFD0067	I353493	195	196	1	0.001
CFD0067	I353494	196	197	1	-0.001
CFD0067	I353495	197	198	1	-0.001
CFD0067	I353496	198	199	1	-0.001
CFD0067	I353497	199	200	1	-0.001
CFD0067	I353498	200	201	1	-0.001
CFD0067	I353499	201	202	1	-0.001
CFD0067	I353501	202	203	1	-0.001
CFD0067	I353502	203	204	1	-0.001
CFD0067	I353503	204	205	1	-0.001
CFD0067	I353504	205	206	1	-0.001
CFD0067	I353505	206	207	1	0.001
CFD0067	I353506	207	208	1	-0.001
CFD0067	I353507	208	209	1	-0.001
CFD0067	I353508	209	210	1	-0.001

CFD0067	I353509	210	211	1	-0.001
CFD0067	I353511	211	212	1	-0.001
CFD0067	I353512	212	213	1	-0.001
CFD0067	I353513	213	214	1	-0.001
CFD0067	I353514	214	215	1	-0.001
CFD0067	I353515	215	216	1	-0.001
CFD0067	I353516	216	217	1	-0.001
CFD0067	I353517	217	218	1	-0.001
CFD0067	I353518	218	219	1	-0.001
CFD0067	I353519	219	220	1	-0.001
CFD0067	I353521	220	221	1	-0.001
CFD0067	I353522	221	222	1	-0.001
CFD0067	I353523	222	223	1	-0.001
CFD0067	I353524	223	224	1	-0.001
CFD0067	I353525	224	225	1	-0.001
CFD0067	I353526	225	226	1	-0.001
CFD0067	I353527	226	227	1	-0.001
CFD0067	I353528	227	228	1	-0.001
CFD0067	I353529	228	229	1	-0.001
CFD0067	I353531	229	230	1	0.002
CFD0067	I353532	230	231	1	-0.001
CFD0067	I353533	231	232	1	-0.001
CFD0067	I353534	232	233	1	-0.001
CFD0067	I353535	233	234	1	-0.001
CFD0067	I353536	234	235	1	-0.001
CFD0067	I353537	235	236	1	-0.001
CFD0067	I353538	236	237	1	0.001
CFD0067	I353539	237	238	1	-0.001
CFD0067	I353541	238	239	1	-0.001
CFD0067	I353542	239	240	1	0.005
CFD0067	I353543	240	241	1	-0.001
CFD0067	I353544	241	242	1	0.001
CFD0067	I353545	242	243	1	-0.001
CFD0067	I353546	243	244	1	-0.001
CFD0067	I353547	244	245	1	-0.001
CFD0067	I353548	245	246	1	-0.001
CFD0067	I353549	246	247	1	-0.001
CFD0067	I353551	247	248	1	0.001

CFD0067	I353552	248	249	1	0.001
CFD0067	I353553	249	250	1	-0.001
CFD0067	I353554	250	251	1	-0.001
CFD0067	I353555	251	252	1	-0.001
CFD0067	I353556	252	253	1	-0.001
CFD0067	I353557	253	254	1	-0.001
CFD0067	I353558	254	255	1	-0.001
CFD0067	I353559	255	256	1	0.002
CFD0067	I353561	256	257	1	-0.001
CFD0067	I353562	257	258	1	-0.001
CFD0067	I353563	258	259	1	-0.001
CFD0067	I353564	259	260	1	-0.001
CFD0067	I353565	260	261	1	-0.001
CFD0067	I353566	261	262	1	-0.001
CFD0067	I353567	262	263	1	-0.001
CFD0067	I353568	263	264	1	-0.001
CFD0067	I353569	264	265	1	-0.001
CFD0067	I353571	265	266	1	-0.001
CFD0067	I353572	266	266.7	0.7	0.001

Drill Log: CFD0068

Easting	577822.5	Hole Length	246.89m	Prospect	Americano	Drill Started	Comment
Northing	6974196.75	Azimuth	2.1°	Target	586ppb Au soil - ENE tr	Drill Completed	
Projection	UTM7-NAD83	Dip	-49.8°	Geologist		Core Size	BTW
Survey method	LidarZ	Elevation	1058.7mASL				

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
33.53	2.4	-50.2	Reflex
64.01	1.9	-49.9	Reflex
94.49	1.7	-49.9	Reflex
124.97	2.1	-49.8	Reflex
155.45	2.6	-49.9	Reflex
185.93	3.1	-49.8	Reflex
216.41	4.2	-49.8	Reflex
246.89	4.9	-49.5	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	3.9	3.9	CAS	overburden		
3.9	54.0	50.1	GG	granite	ma	granite; silicified with patchy clay and limonite altn, albitization and mnř sericitisation, locally brecciated, Su-replacement
54.0	85.5	31.5	GG	granite	ma	granite; silicified with patchy clay and limonite altn, k-spar rich, 'counter-top', sericitisation and mnř albitization, locally brecciated
85.5	94.2	8.7	GG	granite	ma	granite; silicified with patchy clay altn, mnř albitization, strong limonite altn, Su = replacement
94.2	140.0	45.8	GG	granite	ma	granite; silicified with limonitic and patchy clay alteration, mnř. albitization and sulphide veinlets
140.0	148.4	8.4	GG	granite	ma	granite; silicified, clay and strong limonite altn, albitization, local bleaching, brecciated veinlets, Su = replacement and ds
148.4	150.9	2.5	GG	granite	ma	brecciated granite; silicified, moderate limonite altn, Su = replacement and stringers
150.9	195.8	44.9	GG	granite	ma	granite; silicified, clay and strong limonite altn, albitization, locally bleached and brecciated, Su = replacement
195.8	246.9	51.1	GG	granite	ma	granite; silicified, k-spar rich, 'counter-top', albitization(locally strong), sericitisation, patchy clay altn, mnř limonite = fracture controlled

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0068	I356538	3.87	5	1.13	1.57
CFD0068	I356539	5	6	1	0.949
CFD0068	I356541	6	7	1	0.158
CFD0068	I356542	7	8	1	0.1
CFD0068	I356543	8	9	1	0.039

CFD0068	1356544	9	10	1	0.004
CFD0068	1356545	10	11	1	0.003
CFD0068	1356546	11	12	1	0.043
CFD0068	1356547	12	13	1	0.006
CFD0068	1356548	13	14	1	0.003
CFD0068	1356549	14	15	1	0.003
CFD0068	1356551	15	16	1	0.002
CFD0068	1356552	16	17	1	0.004
CFD0068	1356553	17	18	1	0.001
CFD0068	1356554	18	19	1	0.001
CFD0068	1356555	19	20	1	0.002
CFD0068	1356556	20	21	1	0.001
CFD0068	1356557	21	22	1	0.001
CFD0068	1356558	22	23	1	0.001
CFD0068	1356559	23	24	1	0.001
CFD0068	1356561	24	25	1	0.003
CFD0068	1356562	25	26	1	0.001
CFD0068	1356563	26	27	1	0.003
CFD0068	1356564	27	28	1	0.001
CFD0068	1356565	28	29	1	0.001
CFD0068	1356566	29	30	1	0.001
CFD0068	1356567	30	31	1	0.001
CFD0068	1356568	31	32	1	0.001
CFD0068	1356569	32	33	1	0.001
CFD0068	1356571	33	34	1	0.002
CFD0068	1356572	34	35	1	0.001
CFD0068	1356573	35	36	1	0.002
CFD0068	1356574	36	37	1	0.001
CFD0068	1356575	37	38	1	0.002
CFD0068	1356576	38	39	1	0.001
CFD0068	1356577	39	40	1	0.001
CFD0068	1356578	40	41	1	0.001
CFD0068	1356579	41	42	1	0.002
CFD0068	1356581	42	43	1	0.002
CFD0068	1356582	43	44	1	0.002
CFD0068	1356583	44	45	1	0.003
CFD0068	1356584	45	46	1	0.003
CFD0068	1356585	46	47	1	0.002

CFD0068	I356586	47	48	1	0.002
CFD0068	I356587	48	49	1	0.001
CFD0068	I356588	49	50	1	0.001
CFD0068	I356589	50	51	1	0.001
CFD0068	I356591	51	52	1	0.002
CFD0068	I356592	52	53	1	0.001
CFD0068	I356593	53	54	1	0.001
CFD0068	I356594	54	55	1	0.001
CFD0068	I356595	55	56	1	0.001
CFD0068	I356596	56	57	1	0.001
CFD0068	I356597	57	58	1	-0.001
CFD0068	I356598	58	59	1	-0.001
CFD0068	I356599	59	60	1	-0.001
CFD0068	I356601	60	61	1	-0.001
CFD0068	I356602	61	62	1	-0.001
CFD0068	I356603	62	63	1	0.001
CFD0068	I356604	63	64	1	-0.001
CFD0068	I356605	64	65	1	-0.001
CFD0068	I356606	65	66	1	-0.001
CFD0068	I356607	66	67	1	-0.001
CFD0068	I356608	67	68	1	-0.001
CFD0068	I356609	68	69	1	-0.001
CFD0068	I356611	69	70	1	-0.001
CFD0068	I356612	70	71	1	-0.001
CFD0068	I356613	71	72	1	-0.001
CFD0068	I356614	72	73	1	-0.001
CFD0068	I356615	73	74	1	0.001
CFD0068	I356616	74	75	1	-0.001
CFD0068	I356617	75	76	1	-0.001
CFD0068	I356618	76	77	1	-0.001
CFD0068	I356619	77	78	1	-0.001
CFD0068	I356621	78	79	1	-0.001
CFD0068	I356622	79	80	1	-0.001
CFD0068	I356623	80	81	1	-0.001
CFD0068	I356624	81	82	1	-0.001
CFD0068	I356625	82	83	1	-0.001
CFD0068	I356626	83	84	1	-0.001
CFD0068	I356627	84	85	1	-0.001

CFD0068	I356628	85	86	1	-0.001
CFD0068	I356629	86	87	1	-0.001
CFD0068	I356631	87	88	1	-0.001
CFD0068	I356632	88	89	1	-0.001
CFD0068	I356633	89	90	1	-0.001
CFD0068	I356634	90	91	1	-0.001
CFD0068	I356635	91	92	1	-0.001
CFD0068	I356636	92	93	1	-0.001
CFD0068	I356637	93	94	1	-0.001
CFD0068	I356638	94	95	1	-0.001
CFD0068	I356639	95	96	1	-0.001
CFD0068	I356641	96	97	1	-0.001
CFD0068	I356642	97	98	1	-0.001
CFD0068	I356643	98	99	1	-0.001
CFD0068	I356644	99	100	1	-0.001
CFD0068	I356645	100	101	1	-0.001
CFD0068	I356646	101	102	1	-0.001
CFD0068	I356647	102	103	1	-0.001
CFD0068	I356648	103	104	1	-0.001
CFD0068	I356649	104	105	1	-0.001
CFD0068	I356651	105	106	1	-0.001
CFD0068	I356652	106	107	1	-0.001
CFD0068	I356653	107	108	1	-0.001
CFD0068	I356654	108	109	1	-0.001
CFD0068	I356655	109	110	1	-0.001
CFD0068	I356656	110	111	1	-0.001
CFD0068	I356657	111	112	1	-0.001
CFD0068	I356658	112	113	1	-0.001
CFD0068	I356659	113	114	1	-0.001
CFD0068	I356661	114	115	1	-0.001
CFD0068	I356662	115	116	1	-0.001
CFD0068	I356663	116	117	1	-0.001
CFD0068	I356664	117	118	1	-0.001
CFD0068	I356665	118	119	1	0.007
CFD0068	I356666	119	120	1	-0.001
CFD0068	I356667	120	121	1	-0.001
CFD0068	I356668	121	122	1	-0.001
CFD0068	I356669	122	123	1	-0.001

CFD0068	I356671	123	124	1	0.001
CFD0068	I356672	124	125	1	0.002
CFD0068	I356673	125	126	1	0.068
CFD0068	I356674	126	127	1	0.011
CFD0068	I356675	127	128	1	0.036
CFD0068	I356676	128	129	1	0.075
CFD0068	I356677	129	130	1	0.033
CFD0068	I356678	130	131	1	0.043
CFD0068	I356679	131	132	1	0.007
CFD0068	I356681	132	133	1	0.016
CFD0068	I356682	133	134	1	0.022
CFD0068	I356683	134	135	1	0.045
CFD0068	I356684	135	136	1	0.05
CFD0068	I356685	136	137	1	0.037
CFD0068	I356686	137	138	1	0.021
CFD0068	I356687	138	139	1	0.004
CFD0068	I356688	139	140	1	0.002
CFD0068	I356689	140	141	1	0.002
CFD0068	I356691	141	142	1	0.004
CFD0068	I356692	142	143	1	0.004
CFD0068	I356693	143	144	1	0.014
CFD0068	I356694	144	145	1	0.01
CFD0068	I356695	145	146	1	0.01
CFD0068	I356696	146	147	1	0.004
CFD0068	I356697	147	148	1	0.002
CFD0068	I356698	148	149	1	0.023
CFD0068	I356699	149	150	1	0.018
CFD0068	I356701	150	151	1	0.038
CFD0068	I356702	151	152	1	0.026
CFD0068	I356703	152	153	1	0.024
CFD0068	I356704	153	154	1	0.003
CFD0068	I356705	154	155	1	0.013
CFD0068	I356706	155	156	1	0.001
CFD0068	I356707	156	157	1	0.012
CFD0068	I356708	157	158	1	0.013
CFD0068	I356709	158	159	1	0.001
CFD0068	I356711	159	160	1	0.002
CFD0068	I356712	160	161	1	0.019

CFD0068	I356713	161	162	1	0.038
CFD0068	I356714	162	163	1	0.027
CFD0068	I356715	163	164	1	0.002
CFD0068	I356716	164	165	1	0.009
CFD0068	I356717	165	166	1	0.063
CFD0068	I356718	166	167	1	0.061
CFD0068	I356719	167	168	1	0.047
CFD0068	I356721	168	169	1	0.021
CFD0068	I356722	169	170	1	0.011
CFD0068	I356723	170	171	1	0.003
CFD0068	I356724	171	172	1	0.002
CFD0068	I356725	172	173	1	0.001
CFD0068	I356726	173	174	1	0.002
CFD0068	I356727	174	175	1	0.002
CFD0068	I356728	175	176	1	0.003
CFD0068	I356729	176	177	1	0.01
CFD0068	I356731	177	178	1	0.047
CFD0068	I356732	178	179	1	0.03
CFD0068	I356733	179	180	1	0.004
CFD0068	I356734	180	181	1	0.002
CFD0068	I356735	181	182	1	0.002
CFD0068	I356736	182	183	1	0.012
CFD0068	I356737	183	184	1	0.003
CFD0068	I356738	184	185	1	0.002
CFD0068	I356739	185	186	1	0.002
CFD0068	I356741	186	187	1	0.02
CFD0068	I356742	187	188	1	0.011
CFD0068	I356743	188	189	1	0.003
CFD0068	I356744	189	190	1	0.001
CFD0068	I356745	190	191	1	-0.001
CFD0068	I356746	191	192	1	-0.001
CFD0068	I356747	192	193	1	-0.001
CFD0068	I356748	193	194	1	0.001
CFD0068	I356749	194	195	1	-0.001
CFD0068	I356751	195	196	1	0.001
CFD0068	I356752	196	197	1	-0.001
CFD0068	I356753	197	198	1	-0.001
CFD0068	I356754	198	199	1	-0.001

CFD0068	I356755	199	200	1	-0.001
CFD0068	I356756	200	201	1	-0.001
CFD0068	I356757	201	202	1	-0.001
CFD0068	I356758	202	203	1	-0.001
CFD0068	I356759	203	204	1	-0.001
CFD0068	I356761	204	205	1	-0.001
CFD0068	I356762	205	206	1	-0.001
CFD0068	I356763	206	207	1	-0.001
CFD0068	I356764	207	208	1	-0.001
CFD0068	I356765	208	209	1	-0.001
CFD0068	I356766	209	210	1	-0.001
CFD0068	I356767	210	211	1	-0.001
CFD0068	I356768	211	212	1	-0.001
CFD0068	I356769	212	213	1	-0.001
CFD0068	I356771	213	214	1	0.007
CFD0068	I356772	214	215	1	0.001
CFD0068	I356773	215	216	1	-0.001
CFD0068	I356774	216	217	1	-0.001
CFD0068	I356775	217	218	1	-0.001
CFD0068	I356776	218	219	1	-0.001
CFD0068	I356777	219	220	1	-0.001
CFD0068	I356778	220	221	1	0.001
CFD0068	I356779	221	222	1	-0.001
CFD0068	I356781	222	223	1	0.001
CFD0068	I356782	223	224	1	-0.001
CFD0068	I356783	224	225	1	-0.001
CFD0068	I356784	225	226	1	-0.001
CFD0068	I356785	226	227	1	-0.001
CFD0068	I356786	227	228	1	-0.001
CFD0068	I356787	228	229	1	-0.001
CFD0068	I356788	229	230	1	-0.001
CFD0068	I356789	230	231	1	-0.001
CFD0068	I356791	231	232	1	-0.001
CFD0068	I356792	232	233	1	-0.001
CFD0068	I356793	233	234	1	-0.001
CFD0068	I356794	234	235	1	-0.001
CFD0068	I356795	235	236	1	-0.001
CFD0068	I356796	236	237	1	-0.001

CFD0068	I356797	237	238	1	-0.001
CFD0068	I356798	238	239	1	-0.001
CFD0068	I356799	239	240	1	-0.001
CFD0068	I356801	240	241	1	-0.001
CFD0068	I356802	241	242	1	-0.001
CFD0068	I356803	242	243	1	-0.001
CFD0068	I356804	243	244	1	-0.001
CFD0068	I356805	244	245	1	-0.001
CFD0068	I356806	245	246	1	-0.001
CFD0068	I356807	246	246.89	0.89	-0.001

Drill Log: CFD0069

Easting	583999	Hole Length	284.99m	Prospect	Connector A	Drill Started	Comment
Northing	6973287.17	Azimuth	274.3°	Target	Supremo-latte interse	Drill Completed	
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW
Survey method	LidarZ	Elevation	977.6mASL				

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
65.53	272.3	-50	Reflex
96.01	272.7	-50.2	Reflex
126.49	273.7	-50.2	Reflex
156.97	274.1	-50.4	Reflex
187.45	274.3	-50	Reflex
217.93	275.1	-50.6	Reflex
248.41	275.6	-50.6	Reflex
278.89	275.4	-50.7	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.5	2.5	CAS	overburden		
2.5	7.9	5.4	YO	breccia_other	bxm	Matrix supported limonitic altered breccia; some clasts are the host biotite/muscovite schist
7.9	29.5	21.6	YO	breccia_other	bx	Intervals of intensely altered biotite/muscovite schist and intensely limonitic altered matrix supported biotite schist
29.5	39.0	9.5	BtS	biotite-feldspar schist	bt	Biotite schist, limonitic alteration along fractures
39.0	66.5	27.5	BtS	biotite-feldspar schist	bt	Biotite schist, locally porphyroblastic albite altered fsp; moderate limonite alteration; interval of augen gneiss
66.5	70.3	3.8	RQM	felsic schist_mylonite	my	Ribbon qtz mylonite, fracture controlled limonite
70.3	71.3	1.0	YO	breccia_other	bxm	Matrix supported breccia; silica flooded with pervasive limonitic alteration.
71.3	73.4	2.1	RQM	felsic schist_mylonite	my	Ribbon qtz mylonite, fracture controlled limonite
73.4	75.0	1.6	FG	gneiss	mf	Augen gneiss
75.0	83.0	8.1	BtS	biotite-feldspar schist	mf	Biotite muscovite schist, locally porphyroblastic albite altered fsp; some hematite alteration and fracture controlled limonitic alteration
83.0	101.7	18.7	FG	gneiss	an	Felsic gneiss, some light hematization; albization of fsp (clay and sericitization in some intervals)
101.7	105.5	3.8	BtS	biotite-feldspar schist	bt	Biotite schist, chloritized.
105.5	107.1	1.6	FG	gneiss	an	Felsic augen gneiss
107.1	128.8	21.7	BtS	biotite-feldspar schist	bt	Biotite schist, chloritized, intervals of clay altered fault zones
128.8	133.0	4.2	FG	gneiss	an	Felsic gneiss, interval of clay alteration.
133.0	138.0	5.0	YO	breccia_other	bx	Biotite schist and breccia; intensely limonitically altered
138.0	142.4	4.4	YO	breccia_other	bxm	Intensely limonitic altered muscovite schist and breccia intervals
142.4	144.5	2.1	YO	breccia_other	bx	Limonitic altered interval muscovite schist and breccia.

144.5	153.4	8.9	BtS	biotite-feldspar schist	mf	Muscovite schist, with chlorite alteration; luecoxine grains present
153.4	153.4	0.0	FLT	fault zone		Fault gouge
153.4	161.0	7.6	BtS	biotite-feldspar schist	bt	Biotite schist, with chlorite alteration; luecoxine grains present
161.0	161.2	0.2	FLT	fault zone		Fault Breccia
161.2	172.5	11.3	MsS	felsic schist_mylonite	mf	Muscovite schist, patchy limonite alteration
172.5	180.8	8.3	MsS	felsic schist_mylonite	mf	Muscovite schist; sulphide veins prominent; green alteration some limontic alteration as well.
180.8	184.9	4.2	YO	breccia_other	bx	Limontic moderately mature breccia and altered biotite intervals; some limontic alteration.
184.9	203.8	18.9	BtS	biotite-feldspar schist	bd	Muscovite Biotite Schist;with alot of fine grained sulphides locally altered by chlorite and epidote, noted some drusy veins (calcite)
203.8	204.8	1.0	PyF	sulphide-matrix BRX	si	Sulphitic breccia; some limontic type fractures
204.8	222.0	17.2	BtS	biotite-feldspar schist	bd	Muscovite Biotite Schist; locally altered by chlorite and epidote, noted some drusy veins (calcite)
222.0	240.0	18.0	BtS	biotite-feldspar schist	bt	Muscovite biotite schist, with intervals of augen fsp schist
240.0	267.0	27.0	BtS	biotite-feldspar schist	mf	Biotite muscovite schist, with intervals of augen fsp schist
267.0	285.0	18.0	MsS	felsic schist_mylonite	mf	Muscovite schist; local albitized intervals and drusy limontic altered veins.

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0069	I353573	2.52	3	0.48	0.729
CFD0069	I353574	3	4	1	3.39
CFD0069	I353575	4	5	1	1.155
CFD0069	I353576	5	6	1	0.215
CFD0069	I353577	6	7	1	1.24
CFD0069	I353578	7	8	1	0.174
CFD0069	I353579	8	9	1	0.073
CFD0069	I353581	9	10	1	0.015
CFD0069	I353582	10	11	1	0.019
CFD0069	I353583	11	12	1	0.012
CFD0069	I353584	12	13	1	0.006
CFD0069	I353585	13	14	1	0.005
CFD0069	I353586	14	15	1	0.013
CFD0069	I353587	15	16	1	0.007
CFD0069	I353588	16	17	1	0.032
CFD0069	I353589	17	18	1	0.048
CFD0069	I353591	18	19	1	0.066
CFD0069	I353592	19	20	1	0.134
CFD0069	I353593	20	21	1	0.194
CFD0069	I353594	21	22	1	0.216
CFD0069	I353595	22	23	1	0.38
CFD0069	I353596	23	24	1	5.4

CFD0069	I353597	24	25	1	0.392
CFD0069	I353598	25	26	1	2.95
CFD0069	I353599	26	27	1	1.15
CFD0069	I353601	27	28	1	0.149
CFD0069	I353602	28	29	1	0.046
CFD0069	I353603	29	30	1	0.04
CFD0069	I353604	30	31	1	0.02
CFD0069	I353605	31	32	1	0.015
CFD0069	I353606	32	33	1	0.009
CFD0069	I353607	33	34	1	0.004
CFD0069	I353608	34	35	1	0.003
CFD0069	I353609	35	36	1	0.002
CFD0069	I353611	36	37	1	0.001
CFD0069	I353612	37	38	1	0.004
CFD0069	I353613	38	39	1	0.005
CFD0069	I353614	39	40	1	0.001
CFD0069	I353615	40	41	1	0.001
CFD0069	I353616	41	42	1	0.03
CFD0069	I353617	42	43	1	0.001
CFD0069	I353618	43	44	1	0.002
CFD0069	I353619	44	45	1	0.004
CFD0069	I353621	45	46	1	-0.001
CFD0069	I353622	46	47	1	0.002
CFD0069	I353623	47	48	1	0.002
CFD0069	I353624	48	49	1	-0.001
CFD0069	I353625	49	50	1	-0.001
CFD0069	I353626	50	51	1	0.003
CFD0069	I353627	51	52	1	0.003
CFD0069	I353628	52	53	1	0.003
CFD0069	I353629	53	54	1	0.003
CFD0069	I353631	54	55	1	0.002
CFD0069	I353632	55	56	1	0.002
CFD0069	I353633	56	57	1	0.005
CFD0069	I353634	57	58	1	0.007
CFD0069	I353635	58	59	1	0.011
CFD0069	I353636	59	60	1	0.023
CFD0069	I353637	60	61	1	0.011
CFD0069	I353638	61	62	1	0.034

CFD0069	I353639	62	63	1	0.032
CFD0069	I353641	63	64	1	0.001
CFD0069	I353642	64	65	1	0.001
CFD0069	I353643	65	66	1	0.002
CFD0069	I353644	66	67	1	0.022
CFD0069	I353645	67	68	1	0.025
CFD0069	I353646	68	69	1	0.003
CFD0069	I353647	69	70	1	0.006
CFD0069	I353648	70	71	1	0.003
CFD0069	I353649	71	72	1	0.006
CFD0069	I353651	72	73	1	0.007
CFD0069	I353652	73	74	1	0.004
CFD0069	I353653	74	75	1	-0.001
CFD0069	I353654	75	76	1	0.001
CFD0069	I353655	76	77	1	0.002
CFD0069	I353656	77	78	1	0.001
CFD0069	I353657	78	79	1	0.002
CFD0069	I353658	79	80	1	0.001
CFD0069	I353659	80	81	1	-0.001
CFD0069	I353661	81	82	1	-0.001
CFD0069	I353662	82	83	1	-0.001
CFD0069	I353663	83	84	1	0.001
CFD0069	I353664	84	85	1	-0.001
CFD0069	I353665	85	86	1	-0.001
CFD0069	I353666	86	87	1	-0.001
CFD0069	I353667	87	88	1	-0.001
CFD0069	I353668	88	89	1	-0.001
CFD0069	I353669	89	90	1	-0.001
CFD0069	I353671	90	91	1	-0.001
CFD0069	I353672	91	92	1	-0.001
CFD0069	I353673	92	93	1	0.001
CFD0069	I353674	93	94	1	-0.001
CFD0069	I353675	94	95	1	-0.001
CFD0069	I353676	95	96	1	-0.001
CFD0069	I353677	96	97	1	-0.001
CFD0069	I353678	97	98	1	-0.001
CFD0069	I353679	98	99	1	0.004
CFD0069	I353681	99	100	1	0.003

CFD0069	I353682	100	101	1	0.003
CFD0069	I353683	101	102	1	0.002
CFD0069	I353684	102	103	1	0.002
CFD0069	I353685	103	104	1	0.003
CFD0069	I353686	104	105	1	0.002
CFD0069	I353687	105	106	1	0.002
CFD0069	I353688	106	107	1	0.002
CFD0069	I353689	107	108	1	0.002
CFD0069	I353691	108	109	1	0.002
CFD0069	I353692	109	110	1	0.002
CFD0069	I353693	110	111	1	0.002
CFD0069	I353694	111	112	1	0.002
CFD0069	I353695	112	113	1	0.002
CFD0069	I353696	113	114	1	0.002
CFD0069	I353697	114	115	1	0.002
CFD0069	I353698	115	116	1	0.002
CFD0069	I353699	116	117	1	0.002
CFD0069	I353701	117	118	1	0.003
CFD0069	I353702	118	119	1	0.002
CFD0069	I353703	119	120	1	0.002
CFD0069	I353704	120	121	1	0.002
CFD0069	I353705	121	122	1	0.004
CFD0069	I353706	122	123	1	0.002
CFD0069	I353707	123	124	1	0.002
CFD0069	I353708	124	125	1	0.002
CFD0069	I353709	125	126	1	0.003
CFD0069	I353711	126	127	1	0.005
CFD0069	I353712	127	128	1	0.003
CFD0069	I353713	128	129	1	0.002
CFD0069	I353714	129	130	1	0.002
CFD0069	I353715	130	131	1	0.003
CFD0069	I353716	131	132	1	0.003
CFD0069	I353717	132	133	1	0.005
CFD0069	I353718	133	134	1	5.42
CFD0069	I353719	134	135	1	17.9
CFD0069	I353721	135	136	1	8.16
CFD0069	I353722	136	137	1	7.12
CFD0069	I353723	137	138	1	3.11

CFD0069	I353724	138	139	1	3.27
CFD0069	I353725	139	140	1	0.853
CFD0069	I353726	140	141	1	0.404
CFD0069	I353727	141	142	1	0.022
CFD0069	I353728	142	143	1	8.77
CFD0069	I353729	143	144	1	5.43
CFD0069	I353731	144	145	1	0.254
CFD0069	I353732	145	146	1	0.022
CFD0069	I353733	146	147	1	0.041
CFD0069	I353734	147	148	1	0.009
CFD0069	I353735	148	149	1	0.004
CFD0069	I353736	149	150	1	0.141
CFD0069	I353737	150	151	1	0.006
CFD0069	I353738	151	152	1	0.003
CFD0069	I353739	152	153	1	0.004
CFD0069	I353741	153	154	1	1.41
CFD0069	I353742	154	155	1	0.01
CFD0069	I353743	155	156	1	0.008
CFD0069	I353744	156	157	1	0.001
CFD0069	I353745	157	158	1	0.001
CFD0069	I353746	158	159	1	-0.001
CFD0069	I353747	159	160	1	0.003
CFD0069	I353748	160	161	1	0.001
CFD0069	I353749	161	162	1	-0.001
CFD0069	I353751	162	163	1	0.008
CFD0069	I353752	163	164	1	-0.001
CFD0069	I353753	164	165	1	-0.001
CFD0069	I353754	165	166	1	-0.001
CFD0069	I353755	166	167	1	-0.001
CFD0069	I353756	167	168	1	-0.001
CFD0069	I353757	168	169	1	-0.001
CFD0069	I353758	169	170	1	-0.001
CFD0069	I353759	170	171	1	-0.001
CFD0069	I353761	171	172	1	0.001
CFD0069	I353762	172	173	1	1.53
CFD0069	I353763	173	174	1	2.24
CFD0069	I353764	174	175	1	10.25
CFD0069	I353765	175	176	1	0.042

CFD0069	I353766	176	177	1	0.043
CFD0069	I353767	177	178	1	0.005
CFD0069	I353768	178	179	1	0.501
CFD0069	I353769	179	180	1	0.003
CFD0069	I353771	180	181	1	0.009
CFD0069	I353772	181	182	1	0.002
CFD0069	I353773	182	183	1	0.005
CFD0069	I353774	183	184	1	0.439
CFD0069	I353775	184	185	1	0.343
CFD0069	I353776	185	186	1	1.31
CFD0069	I353777	186	187	1	0.813
CFD0069	I353778	187	188	1	0.016
CFD0069	I353779	188	189	1	0.015
CFD0069	I353781	189	190	1	0.472
CFD0069	I353782	190	191	1	0.742
CFD0069	I353783	191	192	1	0.487
CFD0069	I353784	192	193	1	0.008
CFD0069	I353785	193	194	1	0.008
CFD0069	I353786	194	195	1	0.003
CFD0069	I353787	195	196	1	0.263
CFD0069	I353788	196	197	1	0.005
CFD0069	I353789	197	198	1	0.006
CFD0069	I353791	198	199	1	0.003
CFD0069	I353792	199	200	1	0.004
CFD0069	I353793	200	201	1	0.003
CFD0069	I353794	201	202	1	0.003
CFD0069	I353795	202	203	1	0.002
CFD0069	I353796	203	204	1	1.955
CFD0069	I353797	204	205	1	1.51
CFD0069	I353798	205	206	1	0.021
CFD0069	I353799	206	207	1	0.009
CFD0069	I353801	207	208	1	0.001
CFD0069	I353802	208	209	1	0.227
CFD0069	I353803	209	210	1	0.289
CFD0069	I353804	210	211	1	0.002
CFD0069	I353805	211	212	1	0.002
CFD0069	I353806	212	213	1	0.002
CFD0069	I353807	213	214	1	0.001

CFD0069	I353808	214	215	1	0.002
CFD0069	I353809	215	216	1	0.001
CFD0069	I353811	216	217	1	0.001
CFD0069	I353812	217	218	1	0.002
CFD0069	I353813	218	219	1	-0.001
CFD0069	I353814	219	220	1	0.002
CFD0069	I353815	220	221	1	0.001
CFD0069	I353816	221	222	1	0.005
CFD0069	I353817	222	223	1	0.02
CFD0069	I353818	223	224	1	0.001
CFD0069	I353819	224	225	1	0.001
CFD0069	I353821	225	226	1	0.001
CFD0069	I353822	226	227	1	0.005
CFD0069	I353823	227	228	1	0.003
CFD0069	I353824	228	229	1	0.004
CFD0069	I353825	229	230	1	-0.001
CFD0069	I353826	230	231	1	-0.001
CFD0069	I353827	231	232	1	0.001
CFD0069	I353828	232	233	1	0.001
CFD0069	I353829	233	234	1	0.001
CFD0069	I353831	234	235	1	0.001
CFD0069	I353832	235	236	1	0.001
CFD0069	I353833	236	237	1	0.004
CFD0069	I353834	237	238	1	-0.001
CFD0069	I353835	238	239	1	0.001
CFD0069	I353836	239	240	1	-0.001
CFD0069	I353837	240	241	1	0.001
CFD0069	I353838	241	242	1	-0.001
CFD0069	I353839	242	243	1	-0.001
CFD0069	I353841	243	244	1	-0.001
CFD0069	I353842	244	245	1	0.001
CFD0069	I353843	245	246	1	0.011
CFD0069	I353844	246	247	1	-0.001
CFD0069	I353845	247	248	1	0.001
CFD0069	I353846	248	249	1	-0.001
CFD0069	I353847	249	250	1	-0.001
CFD0069	I353848	250	251	1	-0.001
CFD0069	I353849	251	252	1	-0.001

CFD0069	I353851	252	253	1	0.001
CFD0069	I353852	253	254	1	-0.001
CFD0069	I353853	254	255	1	0.001
CFD0069	I353854	255	256	1	-0.001
CFD0069	I353855	256	257	1	-0.001
CFD0069	I353856	257	258	1	0.002
CFD0069	I353857	258	259	1	0.002
CFD0069	I353858	259	260	1	0.002
CFD0069	I353859	260	261	1	0.002
CFD0069	I353861	261	262	1	0.001
CFD0069	I353862	262	263	1	0.002
CFD0069	I353863	263	264	1	0.001
CFD0069	I353864	264	265	1	0.002
CFD0069	I353865	265	266	1	0.002
CFD0069	I353866	266	267	1	0.002
CFD0069	I353867	267	268	1	0.001
CFD0069	I353868	268	269	1	0.002
CFD0069	I353869	269	270	1	0.001
CFD0069	I353871	270	271	1	0.004
CFD0069	I353872	271	272	1	0.001
CFD0069	I353873	272	273	1	0.002
CFD0069	I353874	273	274	1	0.001
CFD0069	I353875	274	275	1	0.001
CFD0069	I353876	275	276	1	0.001
CFD0069	I353877	276	277	1	0.002
CFD0069	I353878	277	278	1	0.002
CFD0069	I353879	278	279	1	0.001
CFD0069	I353881	279	280	1	0.002
CFD0069	I353882	280	281	1	0.001
CFD0069	I353883	281	282	1	0.002
CFD0069	I353884	282	283	1	0.002
CFD0069	I353885	283	284	1	0.002
CFD0069	I353886	284	284.99	0.99	0.002

Drill Log: CFD0070

Easting	578124.4	Hole Length	284.99m	Prospect	Espresso	Drill Started		Comment	
Northing	6972434.8	Azimuth	0°	Target	737 ppb Au soil - ENE t	Drill Completed			
Projection	UTM7-NAD83	Dip	-50°	Geologist		Core Size	BTW		
Survey method	LidarZ	Elevation	1057.5mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.1	4.1	CAS	overburden		
4.1	120.4	116.3	GG	granite	ma	granite; silicified, fault zone to 90 metres, strong clay/limonite altn, bleached, albitization and sericitisation, Su = oxidized + replaced, series of replaced oxidized veins with vugs
120.4	188.4	68.0	GG	granite	ma	granite; silicified, strong limonite through-out, localized 'counter-top' zones, albitization, wk sericitisation, patchy clay altn, series of replaced veinlets with vugs, Su = replacement, hematized and stringers
188.4	208.5	20.1	GG	granite	ma	granite; silicified, 'counter-top', fracture controlled limonite, patchy clay altn, mod K-spar, albitization and sericitisation, Su = hematized
208.5	218.1	9.6	GG	granite	ma	granite; silicified, 'counter-top', fracture controlled limonite, patchy clay altn, mod K-spar, albitization and sericitisation, Su = hematized
218.1	242.3	24.3	GG	granite	ma	granite; silicified, limonite through-out with locally strong areas, albitization, wk sericitisation, Su = series of replaced veinlets with vugs, stringers + replacement
242.3	252.0	9.7	GG	granite	ma	granite; silicified, 'counter-top', patchy clay altn, mod K-spar, albitization and sericitisation, Su = hematized
252.0	285.0	33.0	GG	granite	ma	granite; silicified, strong albitization and sericitisation, weak fracture controlled limonite, patchy clay altn, Su = hematized specks, replacement and sooty stringers

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0070	I356808	4.07	5	0.93	0.011
CFD0070	I356809	5	6	1	0.005
CFD0070	I356811	6	7	1	0.005
CFD0070	I356812	7	8	1	0.003
CFD0070	I356813	8	9	1	0.005
CFD0070	I356814	9	10	1	0.005
CFD0070	I356815	10	11	1	0.008
CFD0070	I356816	11	12	1	0.002
CFD0070	I356817	12	13	1	0.005
CFD0070	I356818	13	14	1	0.028
CFD0070	I356819	14	15	1	0.006
CFD0070	I356821	15	16	1	0.002

CFD0070	I356822	16	17	1	0.002
CFD0070	I356823	17	18	1	0.011
CFD0070	I356824	18	19	1	0.004
CFD0070	I356825	19	20	1	0.002
CFD0070	I356826	20	21	1	0.001
CFD0070	I356827	21	22	1	0.004
CFD0070	I356828	22	23	1	0.003
CFD0070	I356829	23	24	1	0.003
CFD0070	I356831	24	25	1	0.016
CFD0070	I356832	25	26	1	0.015
CFD0070	I356833	26	27	1	0.053
CFD0070	I356834	27	28	1	0.01
CFD0070	I356835	28	29	1	0.051
CFD0070	I356836	29	30	1	0.022
CFD0070	I356837	30	31	1	0.021
CFD0070	I356838	31	32	1	0.05
CFD0070	I356839	32	33	1	0.492
CFD0070	I356841	33	34	1	0.112
CFD0070	I356842	34	35	1	0.029
CFD0070	I356843	35	36	1	0.042
CFD0070	I356844	36	37	1	0.015
CFD0070	I356845	37	38	1	0.011
CFD0070	I356846	38	39	1	0.005
CFD0070	I356847	39	40	1	0.008
CFD0070	I356848	40	41	1	0.006
CFD0070	I356849	41	42	1	0.008
CFD0070	I356851	42	43	1	0.01
CFD0070	I356852	43	44	1	0.012
CFD0070	I356853	44	45	1	0.057
CFD0070	I356854	45	46	1	0.068
CFD0070	I356855	46	47	1	0.079
CFD0070	I356856	47	48	1	0.029
CFD0070	I356857	48	49	1	0.066
CFD0070	I356858	49	50	1	0.017
CFD0070	I356859	50	51	1	0.007
CFD0070	I356861	51	52	1	0.004
CFD0070	I356862	52	53	1	0.002
CFD0070	I356863	53	54	1	0.004

CFD0070	I356864	54	55	1	0.001
CFD0070	I356865	55	56	1	0.001
CFD0070	I356866	56	57	1	0.001
CFD0070	I356867	57	58	1	0.001
CFD0070	I356868	58	59	1	0.001
CFD0070	I356869	59	60	1	0.003
CFD0070	I356871	60	61	1	0.002
CFD0070	I356872	61	62	1	0.002
CFD0070	I356873	62	63	1	0.001
CFD0070	I356874	63	64	1	0.002
CFD0070	I356875	64	65	1	0.002
CFD0070	I356876	65	66	1	0.005
CFD0070	I356877	66	67	1	0.003
CFD0070	I356878	67	68	1	0.002
CFD0070	I356879	68	69	1	0.01
CFD0070	I356881	69	70	1	0.009
CFD0070	I356882	70	71	1	0.013
CFD0070	I356883	71	72	1	0.023
CFD0070	I356884	72	73	1	0.006
CFD0070	I356885	73	74	1	0.006
CFD0070	I356886	74	75	1	0.007
CFD0070	I356887	75	76	1	0.002
CFD0070	I356888	76	77	1	-0.001
CFD0070	I356889	77	78	1	0.013
CFD0070	I356891	78	79	1	0.015
CFD0070	I356892	79	80	1	0.006
CFD0070	I356893	80	81	1	0.008
CFD0070	I356894	81	82	1	0.002
CFD0070	I356895	82	83	1	0.012
CFD0070	I356896	83	84	1	0.007
CFD0070	I356897	84	85	1	0.004
CFD0070	I356898	85	86	1	0.008
CFD0070	I356899	86	87	1	0.005
CFD0070	I356901	87	88	1	0.006
CFD0070	I356902	88	89	1	0.007
CFD0070	I356903	89	90	1	-0.001
CFD0070	I356904	90	91	1	-0.001
CFD0070	I356905	91	92	1	-0.001

CFD0070	I356906	92	93	1	-0.001
CFD0070	I356907	93	94	1	-0.001
CFD0070	I356908	94	95	1	-0.001
CFD0070	I356909	95	96	1	-0.001
CFD0070	I356911	96	97	1	0.008
CFD0070	I356912	97	98	1	0.001
CFD0070	I356913	98	99	1	0.471
CFD0070	I356914	99	100	1	0.007
CFD0070	I356915	100	101	1	-0.001
CFD0070	I356916	101	102	1	0.001
CFD0070	I356917	102	103	1	-0.001
CFD0070	I356918	103	104	1	-0.001
CFD0070	I356919	104	105	1	0.001
CFD0070	I356921	105	106	1	0.003
CFD0070	I356922	106	107	1	-0.001
CFD0070	I356923	107	108	1	-0.001
CFD0070	I356924	108	109	1	-0.001
CFD0070	I356925	109	110	1	-0.001
CFD0070	I356926	110	111	1	0.001
CFD0070	I356927	111	112	1	0.013
CFD0070	I356928	112	113	1	0.018
CFD0070	I356929	113	114	1	-0.001
CFD0070	I356931	114	115	1	0.003
CFD0070	I356932	115	116	1	-0.001
CFD0070	I356933	116	117	1	0.001
CFD0070	I356934	117	118	1	-0.001
CFD0070	I356935	118	119	1	0.002
CFD0070	I356936	119	120	1	-0.001
CFD0070	I356937	120	121	1	-0.001
CFD0070	I356938	121	122	1	-0.001
CFD0070	I356939	122	123	1	-0.001
CFD0070	I356941	123	124	1	-0.001
CFD0070	I356942	124	125	1	0.001
CFD0070	I356943	125	126	1	-0.001
CFD0070	I356944	126	127	1	-0.001
CFD0070	I356945	127	128	1	-0.001
CFD0070	I356946	128	129	1	-0.001
CFD0070	I356947	129	130	1	-0.001

CFD0070	I356948	130	131	1	-0.001
CFD0070	I356949	131	132	1	-0.001
CFD0070	I356951	132	133	1	-0.001
CFD0070	I356952	133	134	1	-0.001
CFD0070	I356953	134	135	1	-0.001
CFD0070	I356954	135	136	1	-0.001
CFD0070	I356955	136	137	1	-0.001
CFD0070	I356956	137	138	1	-0.001
CFD0070	I356957	138	139	1	-0.001
CFD0070	I356958	139	140	1	-0.001
CFD0070	I356959	140	141	1	-0.001
CFD0070	I356961	141	142	1	-0.001
CFD0070	I356962	142	143	1	-0.001
CFD0070	I356963	143	144	1	-0.001
CFD0070	I356964	144	145	1	0.014
CFD0070	I356965	145	146	1	0.115
CFD0070	I356966	146	147	1	0.001
CFD0070	I356967	147	148	1	0.072
CFD0070	I356968	148	149	1	0.298
CFD0070	I356969	149	150	1	0.066
CFD0070	I356971	150	151	1	0.978
CFD0070	I356972	151	152	1	0.016
CFD0070	I356973	152	153	1	0.006
CFD0070	I356974	153	154	1	0.003
CFD0070	I356975	154	155	1	0.021
CFD0070	I356976	155	156	1	0.003
CFD0070	I356977	156	157	1	0.298
CFD0070	I356978	157	158	1	0.095
CFD0070	I356979	158	159	1	0.002
CFD0070	I356981	159	160	1	0.046
CFD0070	I356982	160	161	1	-0.001
CFD0070	I356983	161	162	1	-0.001
CFD0070	I356984	162	163	1	0.003
CFD0070	I356985	163	164	1	-0.001
CFD0070	I356986	164	165	1	-0.001
CFD0070	I356987	165	166	1	-0.001
CFD0070	I356988	166	167	1	0.001
CFD0070	I356989	167	168	1	0.003

CFD0070	I356991	168	169	1	0.002
CFD0070	I356992	169	170	1	0.002
CFD0070	I356993	170	171	1	0.002
CFD0070	I356994	171	172	1	0.003
CFD0070	I356995	172	173	1	0.001
CFD0070	I356996	173	174	1	0.002
CFD0070	I356997	174	175	1	0.001
CFD0070	I356998	175	176	1	0.006
CFD0070	I356999	176	177	1	0.008
CFD0070	KAM006501	177	178	1	0.006
CFD0070	KAM006502	178	179	1	0.015
CFD0070	KAM006503	179	180	1	1.045
CFD0070	KAM006504	180	181	1	1.06
CFD0070	KAM006505	181	182	1	1.195
CFD0070	KAM006506	182	183	1	1.37
CFD0070	KAM006507	183	184	1	0.947
CFD0070	KAM006508	184	185	1	0.565
CFD0070	KAM006509	185	186	1	1.91
CFD0070	KAM006511	186	187	1	2.3
CFD0070	KAM006512	187	188	1	0.229
CFD0070	KAM006513	188	189	1	0.009
CFD0070	KAM006514	189	190	1	0.005
CFD0070	KAM006515	190	191	1	0.002
CFD0070	KAM006516	191	192	1	0.002
CFD0070	KAM006517	192	193	1	0.002
CFD0070	KAM006518	193	194	1	0.261
CFD0070	KAM006519	194	195	1	1.925
CFD0070	KAM006521	195	196	1	0.459
CFD0070	KAM006522	196	197	1	0.062
CFD0070	KAM006523	197	198	1	0.062
CFD0070	KAM006524	198	199	1	0.102
CFD0070	KAM006525	199	200	1	0.001
CFD0070	KAM006526	200	201	1	0.114
CFD0070	KAM006527	201	202	1	0.233
CFD0070	KAM006528	202	203	1	0.003
CFD0070	KAM006529	203	204	1	0.001
CFD0070	KAM006531	204	205	1	0.005
CFD0070	KAM006532	205	206	1	0.004

CFD0070	KAM006533	206	207	1	-0.001
CFD0070	KAM006534	207	208	1	0.001
CFD0070	KAM006535	208	209	1	0.001
CFD0070	KAM006536	209	210	1	-0.001
CFD0070	KAM006537	210	211	1	-0.001
CFD0070	KAM006538	211	212	1	-0.001
CFD0070	KAM006539	212	213	1	0.001
CFD0070	KAM006541	213	214	1	-0.001
CFD0070	KAM006542	214	215	1	-0.001
CFD0070	KAM006543	215	216	1	-0.001
CFD0070	KAM006544	216	217	1	-0.001
CFD0070	KAM006545	217	218	1	-0.001
CFD0070	KAM006546	218	219	1	0.001
CFD0070	KAM006547	219	220	1	0.001
CFD0070	KAM006548	220	221	1	-0.001
CFD0070	KAM006549	221	222	1	0.002
CFD0070	KAM006551	222	223	1	0.002
CFD0070	KAM006552	223	224	1	0.003
CFD0070	KAM006553	224	225	1	0.004
CFD0070	KAM006554	225	226	1	0.004
CFD0070	KAM006555	226	227	1	-0.001
CFD0070	KAM006556	227	228	1	0.001
CFD0070	KAM006557	228	229	1	0.009
CFD0070	KAM006558	229	230	1	0.068
CFD0070	KAM006559	230	231	1	0.082
CFD0070	KAM006561	231	232	1	0.072
CFD0070	KAM006562	232	233	1	0.2
CFD0070	KAM006563	233	234	1	0.08
CFD0070	KAM006564	234	235	1	0.024
CFD0070	KAM006565	235	236	1	0.002
CFD0070	KAM006566	236	237	1	0.002
CFD0070	KAM006567	237	238	1	0.002
CFD0070	KAM006568	238	239	1	0.002
CFD0070	KAM006569	239	240	1	0.001
CFD0070	KAM006571	240	241	1	0.001
CFD0070	KAM006572	241	242	1	0.001
CFD0070	KAM006573	242	243	1	0.001
CFD0070	KAM006574	243	244	1	0.001

CFD0070	KAM006575	244	245	1	0.001
CFD0070	KAM006576	245	246	1	0.001
CFD0070	KAM006577	246	247	1	0.001
CFD0070	KAM006578	247	248	1	0.001
CFD0070	KAM006579	248	249	1	-0.001
CFD0070	KAM006581	249	250	1	0.001
CFD0070	KAM006582	250	251	1	0.001
CFD0070	KAM006583	251	252	1	-0.001
CFD0070	KAM006584	252	253	1	-0.001
CFD0070	KAM006585	253	254	1	-0.001
CFD0070	KAM006586	254	255	1	-0.001
CFD0070	KAM006587	255	256	1	0.001
CFD0070	KAM006588	256	257	1	-0.001
CFD0070	KAM006589	257	258	1	-0.001
CFD0070	KAM006591	258	259	1	0.002
CFD0070	KAM006592	259	260	1	-0.001
CFD0070	KAM006593	260	261	1	-0.001
CFD0070	KAM006594	261	262	1	0.006
CFD0070	KAM006595	262	263	1	0.495
CFD0070	KAM006596	263	264	1	0.001
CFD0070	KAM006597	264	265	1	0.002
CFD0070	KAM006598	265	266	1	0.002
CFD0070	KAM006599	266	267	1	-0.001
CFD0070	KAM006601	267	268	1	0.001
CFD0070	KAM006602	268	269	1	0.229
CFD0070	KAM006603	269	270	1	0.018
CFD0070	KAM006604	270	271	1	0.003
CFD0070	KAM006605	271	272	1	0.003
CFD0070	KAM006606	272	273	1	0.002
CFD0070	KAM006607	273	274	1	0.002
CFD0070	KAM006608	274	275	1	0.003
CFD0070	KAM006609	275	276	1	0.001
CFD0070	KAM006611	276	277	1	0.001
CFD0070	KAM006612	277	278	1	-0.001
CFD0070	KAM006613	278	279	1	-0.001
CFD0070	KAM006614	279	280	1	-0.001
CFD0070	KAM006615	280	281	1	-0.001
CFD0070	KAM006616	281	282.38	1.38	0.002

CFD0070	KAM006617	282.38	283	0.62	0.003
CFD0070	KAM006618	283	284	1	0.466
CFD0070	I308632	284	284.99	0.99	0.684

Drill Log: CFD0071

Easting	583999	Hole Length	367.28m	Prospect	Connector A	Drill Started		Comment	Connector A
Northing	6973287.17	Azimuth	270°	Target	Supremo-latte interse	Drill Completed			
Projection		Dip	-70°	Geologist	KSalter	Core Size	BTW		
Survey method	LidarZ	Elevation	977.6mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-70	PLAN
28.96	272.4	-70.5	Reflex
59.44	271.7	-70.3	Reflex
89.92	274.5	-70.5	Reflex
120.09	275.3	-70.6	Reflex
150.88	274.5	-70.7	Reflex
181.36	277.8	-70.8	Reflex
211.84	277.1	-70.7	Reflex
242.32	277.6	-70.5	Reflex
272.8	280.6	-70.7	Reflex
303.28	283.2	-70.5	Reflex
333.76	283.7	-70.7	Reflex
364.24	285.4	-71	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.6	2.6	CAS	overburden		
2.6	10.0	7.4	BtS	biotite-feldspar schist	bt	Intense limontic alteration of mucovite biotite schist
10.0	25.2	15.2	YO	breccia_other	bxi	Intensely limontic altered matrix supported breccia and muscovite biotite schist
25.2	38.2	13.0	BtS	biotite-feldspar schist	bt	Biotite schist and intercal of qtz ribbon mylonite
38.2	52.8	14.6	BtS	biotite-feldspar schist	bt	Biotite schist and mautre breccia
52.8	54.4	1.6	RQM	felsic schist_mylonite	mf	Limontic altered qtz ribbon mylonite, with a possible andesite dyke interval?
54.4	64.9	10.5	YO	breccia_other	bx	Matrix supported breccia; limonitically altered
64.9	80.8	15.9	BtS	biotite-feldspar schist	bt	Biotite schist; locally porphyroblastic fsp; some leucoxene present
80.8	81.6	0.8	IV	mafic dyke		Aphanitic andesite dyke; some patchy limontie alteration
81.6	103.0	21.4	BtS	biotite-feldspar schist	bt	Biotite schist; locally porhyoblastic fsp; leucoxine grains, some qtz veins
103.0	121.7	18.7	BtS	biotite-feldspar schist	bt	Biotite schist with patchy epidote alteration; chlorite alteration a well, limontic fractures
121.7	123.0	1.3	FC	felsic dyke		felsic dyke and breccia
123.0	152.2	29.2	FG	gneiss	an	Augen gniess with intervals of biotite schist
152.2	171.0	18.8	BtS	biotite-feldspar schist	bt	Porphyroblastic biotite schist; sericitisation

171.0	181.5	10.5	FG	gneiss	mf	Augen gniess interbanded with some bt schist
181.5	195.4	13.9	FG	gneiss	mf	Bleached augen gniess
195.4	197.4	1.9	IV	mafic dyke	ay	Aphanitic andesite dyke; qtzveinlets; some amydulgules fsp
197.4	197.5	0.2	PyF	sulphide-matrix BRX		Sulphidic fault zone
197.5	198.2	0.7	PyF	sulphide-matrix BRX	ay	Breccia of sulphitic zone material and andesite dyke
198.2	201.5	3.3	IV	mafic dyke	mf	Andesite dyke interbanded with altered muscovite schist
201.5	226.0	24.5	FG	gneiss	bt	Augen fsp gniess interbanded with intervals of bt/mus schist
226.0	234.1	8.1	BtS	biotite-feldspar schist	bt	Biotite schist; leucoxine grains visible
234.1	236.5	2.4	PyF	sulphide-matrix BRX	bx	sulphitic fault zone materials; pervasive clay; breccias!
236.5	252.0	15.5	BtS	biotite-feldspar schist	bt	Biotite schist; epidote alteration visible
252.0	254.9	2.9	IV	mafic dyke	ay	Andesite dyke showing fp amydulgules; metacarbonate veinlets
254.9	256.4	1.6	PyF	sulphide-matrix BRX	bxm	Sulphitic brecciated materials; clay dominant
256.4	260.5	4.1	IV	mafic dyke	ay	Andesite dyke with intervals of brecciation; metacarbonate veinlets
260.5	264.4	3.9	FG	gneiss	mf	Augen gniess with albitized fsp's; some bleached core
264.4	269.0	4.6	BtS	biotite-feldspar schist	bt	Biotite schist; epidote pathcy alteraion
269.0	323.1	54.1	BtS	biotite-feldspar schist	bt	Biotite schist and felsic gniess; patchy epidote and hematite alertation; at 314.90 there a small interval shows brecciation
323.1	331.0	7.9	FG	gneiss	bt	Augen gniess and biotite schist
331.0	363.0	32.0	BtS	biotite-feldspar schist	bt	Biotite schist locally porphyroblastic; patchy epidote alertation
363.0	367.3	4.3	FG	gneiss	an	Augen gniess; 353.90 fault gouge

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0071	I353887	2.64	3	0.36	0.076
CFD0071	I353888	3	4	1	0.049
CFD0071	I353889	4	5	1	0.087
CFD0071	I353891	5	6	1	0.059
CFD0071	I353892	6	7	1	0.04
CFD0071	I353893	7	8	1	0.108
CFD0071	I353894	8	9	1	0.018
CFD0071	I353895	9	10	1	0.052
CFD0071	I353896	10	11	1	0.397
CFD0071	I353897	11	12	1	0.042
CFD0071	I353898	12	13	1	0.074
CFD0071	I353899	13	14	1	0.014
CFD0071	I353901	14	15	1	0.025
CFD0071	I353902	15	16	1	0.033
CFD0071	I353903	16	17	1	0.069
CFD0071	I353904	17	18	1	0.083
CFD0071	I353905	18	19	1	0.023

CFD0071	I353906	19	20	1	0.024
CFD0071	I353907	20	21	1	0.004
CFD0071	I353908	21	22	1	0.006
CFD0071	I353909	22	23	1	0.009
CFD0071	I353911	23	24	1	0.073
CFD0071	I353912	24	25	1	3.65
CFD0071	I353913	25	26	1	0.009
CFD0071	I353914	26	27	1	0.003
CFD0071	I353915	27	28	1	0.047
CFD0071	I353916	28	29	1	0.002
CFD0071	I353917	29	30	1	0.02
CFD0071	I353918	30	31	1	0.007
CFD0071	I353919	31	32	1	0.024
CFD0071	I353921	32	33	1	0.003
CFD0071	I353922	33	34	1	0.017
CFD0071	I353923	34	35	1	0.004
CFD0071	I353924	35	36	1	0.004
CFD0071	I353925	36	37	1	0.006
CFD0071	I353926	37	38	1	0.003
CFD0071	I353927	38	39	1	0.008
CFD0071	I353928	39	40	1	0.019
CFD0071	I353929	40	41	1	0.031
CFD0071	I353931	41	42	1	0.013
CFD0071	I353932	42	43	1	0.077
CFD0071	I353933	43	44	1	0.027
CFD0071	I353934	44	45	1	0.05
CFD0071	I353935	45	46	1	0.026
CFD0071	I353936	46	47	1	0.14
CFD0071	I353937	47	48	1	0.027
CFD0071	I353938	48	49	1	0.07
CFD0071	I353939	49	50	1	3.95
CFD0071	I353941	50	51	1	0.081
CFD0071	I353942	51	52	1	0.004
CFD0071	I353943	52	53	1	0.009
CFD0071	I353944	53	54	1	0.559
CFD0071	I353945	54	55	1	0.053
CFD0071	I353946	55	56	1	0.491
CFD0071	I353947	56	57	1	0.659

CFD0071	1353948	57	58	1	0.012
CFD0071	1353949	58	59	1	0.007
CFD0071	1353951	59	60	1	0.012
CFD0071	1353952	60	61	1	0.011
CFD0071	1353953	61	62	1	0.029
CFD0071	1353954	62	63	1	0.043
CFD0071	1353955	63	64	1	0.045
CFD0071	1353956	64	65	1	0.146
CFD0071	1353957	65	66	1	3.75
CFD0071	1353958	66	67	1	0.431
CFD0071	1353959	67	68	1	0.058
CFD0071	1353961	68	69	1	0.04
CFD0071	1353962	69	70	1	0.069
CFD0071	1353963	70	71	1	0.245
CFD0071	1353964	71	72	1	0.004
CFD0071	1353965	72	73	1	0.003
CFD0071	1353966	73	74	1	0.005
CFD0071	1353967	74	75	1	0.002
CFD0071	1353968	75	76	1	0.002
CFD0071	1353969	76	77	1	0.002
CFD0071	1353971	77	78	1	0.005
CFD0071	1353972	78	79	1	0.002
CFD0071	1353973	79	80	1	0.002
CFD0071	1353974	80	81	1	0.333
CFD0071	1353975	81	82	1	0.099
CFD0071	1353976	82	83	1	0.068
CFD0071	1353977	83	84	1	0.002
CFD0071	1353978	84	85	1	0.004
CFD0071	1353979	85	86	1	0.007
CFD0071	1353981	86	87	1	0.002
CFD0071	1353982	87	88	1	0.003
CFD0071	1353983	88	89	1	0.002
CFD0071	1353984	89	90	1	0.002
CFD0071	1353985	90	91	1	0.002
CFD0071	1353986	91	92	1	0.002
CFD0071	1353987	92	93	1	-0.001
CFD0071	1353988	93	94	1	0.002
CFD0071	1353989	94	95	1	0.003

CFD0071	I353991	95	96	1	0.003
CFD0071	I353992	96	97	1	0.002
CFD0071	I353993	97	98	1	-0.001
CFD0071	I353994	98	99	1	-0.001
CFD0071	I353995	99	100	1	-0.001
CFD0071	I353996	100	101	1	-0.001
CFD0071	I353997	101	102	1	-0.001
CFD0071	I353998	102	103	1	-0.001
CFD0071	I353999	103	104	1	-0.001
CFD0071	I354001	104	105	1	0.001
CFD0071	I354002	105	106	1	-0.001
CFD0071	I354003	106	107	1	-0.001
CFD0071	I354004	107	108	1	-0.001
CFD0071	I354005	108	109	1	-0.001
CFD0071	I354006	109	110	1	0.002
CFD0071	I354007	110	111	1	-0.001
CFD0071	I354008	111	112	1	-0.001
CFD0071	I354009	112	113	1	-0.001
CFD0071	I354011	113	114	1	0.001
CFD0071	I354012	114	115	1	-0.001
CFD0071	I354013	115	116	1	-0.001
CFD0071	I354014	116	117	1	-0.001
CFD0071	I354015	117	118	1	-0.001
CFD0071	I354016	118	119	1	0.001
CFD0071	I354017	119	120	1	0.001
CFD0071	I354018	120	121	1	0.001
CFD0071	I354019	121	122	1	0.001
CFD0071	I354021	122	123	1	-0.001
CFD0071	I354022	123	124	1	-0.001
CFD0071	I354023	124	125	1	0.001
CFD0071	I354024	125	126	1	-0.001
CFD0071	I354025	126	127	1	-0.001
CFD0071	I354026	127	128	1	-0.001
CFD0071	I354027	128	129	1	-0.001
CFD0071	I354028	129	130	1	0.001
CFD0071	I354029	130	131	1	-0.001
CFD0071	I354031	131	132	1	0.001
CFD0071	I354032	132	133	1	0.001

CFD0071	I354033	133	134	1	-0.001
CFD0071	I354034	134	135	1	-0.001
CFD0071	I354035	135	136	1	-0.001
CFD0071	I354036	136	137	1	-0.001
CFD0071	I354037	137	138	1	0.001
CFD0071	I354038	138	139	1	-0.001
CFD0071	I354039	139	140	1	-0.001
CFD0071	I354041	140	141	1	0.002
CFD0071	I354042	141	142	1	-0.001
CFD0071	I354043	142	143	1	-0.001
CFD0071	I354044	143	144	1	-0.001
CFD0071	I354045	144	145	1	-0.001
CFD0071	I354046	145	146	1	-0.001
CFD0071	I354047	146	147	1	-0.001
CFD0071	I354048	147	148	1	0.1
CFD0071	I354049	148	149	1	0.126
CFD0071	I354051	149	150	1	0.001
CFD0071	I354052	150	151	1	0.001
CFD0071	I354053	151	152	1	-0.001
CFD0071	I354054	152	153	1	-0.001
CFD0071	I354055	153	154	1	0.002
CFD0071	I354056	154	155	1	0.002
CFD0071	I354057	155	156	1	0.002
CFD0071	I354058	156	157	1	0.001
CFD0071	I354059	157	158	1	0.003
CFD0071	I354061	158	159	1	0.002
CFD0071	I354062	159	160	1	0.001
CFD0071	I354063	160	161	1	0.001
CFD0071	I354064	161	162	1	0.001
CFD0071	I354065	162	163	1	0.002
CFD0071	I354066	163	164	1	0.002
CFD0071	I354067	164	165	1	0.001
CFD0071	I354068	165	166	1	0.001
CFD0071	I354069	166	167	1	0.002
CFD0071	I354071	167	168	1	0.002
CFD0071	I354072	168	169	1	0.002
CFD0071	I354073	169	170	1	0.001
CFD0071	I354074	170	171	1	0.001

CFD0071	I354075	171	172	1	0.002
CFD0071	I354076	172	173	1	0.001
CFD0071	I354077	173	174	1	0.002
CFD0071	I354078	174	175	1	0.003
CFD0071	I354079	175	176	1	0.003
CFD0071	I354081	176	177	1	0.003
CFD0071	I354082	177	178	1	0.002
CFD0071	I354083	178	179	1	0.002
CFD0071	I354084	179	180	1	0.001
CFD0071	I354085	180	181	1	0.002
CFD0071	I354086	181	182	1	0.001
CFD0071	I354087	182	183	1	0.001
CFD0071	I354088	183	184	1	-0.001
CFD0071	I354089	184	185	1	0.002
CFD0071	I354091	185	186	1	-0.001
CFD0071	I354092	186	187	1	-0.001
CFD0071	I354093	187	188	1	-0.001
CFD0071	I354094	188	189	1	-0.001
CFD0071	I354095	189	190	1	-0.001
CFD0071	I354096	190	191	1	-0.001
CFD0071	I354097	191	192	1	0.001
CFD0071	I354098	192	193	1	-0.001
CFD0071	I354099	193	194	1	-0.001
CFD0071	I354101	194	195	1	0.001
CFD0071	I354102	195	196	1	1.935
CFD0071	I354103	196	197	1	0.559
CFD0071	I354104	197	198	1	5.48
CFD0071	I354105	198	199	1	5.38
CFD0071	I354106	199	200	1	1.915
CFD0071	I354107	200	201	1	2.87
CFD0071	I354108	201	202	1	4
CFD0071	I354109	202	203	1	0.163
CFD0071	I354111	203	204	1	0.006
CFD0071	I354112	204	205	1	0.005
CFD0071	I354113	205	206	1	0.002
CFD0071	I354114	206	207	1	0.001
CFD0071	I354115	207	208	1	0.001
CFD0071	I354116	208	209	1	0.001

CFD0071	I354117	209	210	1	0.001
CFD0071	I354118	210	211	1	-0.001
CFD0071	I354119	211	212	1	-0.001
CFD0071	I354121	212	213	1	-0.001
CFD0071	I354122	213	214	1	-0.001
CFD0071	I354123	214	215	1	-0.001
CFD0071	I354124	215	216	1	-0.001
CFD0071	I354125	216	217	1	-0.001
CFD0071	I354126	217	218	1	-0.001
CFD0071	I354127	218	219	1	-0.001
CFD0071	I354128	219	220	1	0.001
CFD0071	I354129	220	221	1	0.001
CFD0071	I354131	221	222	1	0.001
CFD0071	I354132	222	223	1	0.001
CFD0071	I354133	223	224	1	0.001
CFD0071	I354134	224	225	1	-0.001
CFD0071	I354135	225	226	1	-0.001
CFD0071	I354136	226	227	1	-0.001
CFD0071	I354137	227	228	1	0.004
CFD0071	I354138	228	229	1	0.002
CFD0071	I354139	229	230	1	0.001
CFD0071	I354141	230	231	1	0.001
CFD0071	I354142	231	232	1	-0.001
CFD0071	I354143	232	233	1	0.001
CFD0071	I354144	233	234	1	0.01
CFD0071	I354145	234	235	1	8.56
CFD0071	I354146	235	236	1	7.72
CFD0071	I354147	236	237	1	0.719
CFD0071	I354148	237	238	1	0.028
CFD0071	I354149	238	239	1	0.013
CFD0071	I354151	239	240	1	0.011
CFD0071	I354152	240	241	1	0.005
CFD0071	I354153	241	242	1	0.005
CFD0071	I354154	242	243	1	0.004
CFD0071	I354155	243	244	1	0.003
CFD0071	I354156	244	245	1	0.002
CFD0071	I354157	245	246	1	0.003
CFD0071	I354158	246	247	1	0.006

CFD0071	I354159	247	248	1	0.003
CFD0071	I354161	248	249	1	0.001
CFD0071	I354162	249	250	1	0.003
CFD0071	I354163	250	251	1	0.002
CFD0071	I354164	251	252	1	0.004
CFD0071	I354165	252	253	1	0.003
CFD0071	I354166	253	254	1	0.003
CFD0071	I354167	254	255	1	0.208
CFD0071	I354168	255	256	1	4.44
CFD0071	I354169	256	257	1	0.009
CFD0071	I354171	257	258	1	0.013
CFD0071	I354172	258	259	1	0.015
CFD0071	I354173	259	260	1	0.002
CFD0071	I354174	260	261	1	0.003
CFD0071	I354175	261	262	1	0.006
CFD0071	I354176	262	263	1	0.003
CFD0071	I354177	263	264	1	0.002
CFD0071	I354178	264	265	1	0.002
CFD0071	I354179	265	266	1	0.004
CFD0071	I354181	266	267	1	0.003
CFD0071	I354182	267	268	1	0.001
CFD0071	I354183	268	269	1	0.001
CFD0071	I354184	269	270	1	0.002
CFD0071	I354185	270	271	1	0.001
CFD0071	I354186	271	272	1	0.002
CFD0071	I354187	272	273	1	0.001
CFD0071	I354188	273	274	1	0.001
CFD0071	I354189	274	275	1	0.001
CFD0071	I354191	275	276	1	0.004
CFD0071	I354192	276	277	1	0.001
CFD0071	I354193	277	278	1	0.001
CFD0071	I354194	278	279	1	0.001
CFD0071	I354195	279	280	1	0.003
CFD0071	I354196	280	281	1	0.001
CFD0071	I354197	281	282	1	0.001
CFD0071	I354198	282	283	1	0.001
CFD0071	I354199	283	284	1	0.001
CFD0071	I354201	284	285	1	0.001

CFD0071	I354202	285	286	1	0.002
CFD0071	I354203	286	287	1	0.002
CFD0071	I354204	287	288	1	0.004
CFD0071	I354205	288	289	1	0.001
CFD0071	I354206	289	290	1	0.001
CFD0071	I354207	290	291	1	0.002
CFD0071	I354208	291	292	1	0.523
CFD0071	I354209	292	293	1	0.001
CFD0071	I354211	293	294	1	0.001
CFD0071	I354212	294	295	1	0.001
CFD0071	I354213	295	296	1	-0.001
CFD0071	I354214	296	297	1	-0.001
CFD0071	I354215	297	298	1	-0.001
CFD0071	I354216	298	299	1	-0.001
CFD0071	I354217	299	300	1	-0.001
CFD0071	I354218	300	301	1	-0.001
CFD0071	I354219	301	302	1	-0.001
CFD0071	I354221	302	303	1	-0.001
CFD0071	I354222	303	304	1	-0.001
CFD0071	I354223	304	305	1	-0.001
CFD0071	I354224	305	306	1	-0.001
CFD0071	I354225	306	307	1	-0.001
CFD0071	I354226	307	308	1	-0.001
CFD0071	I354227	308	309	1	-0.001
CFD0071	I354228	309	310	1	-0.001
CFD0071	I354229	310	311	1	-0.001
CFD0071	I354231	311	312	1	-0.001
CFD0071	I354232	312	313	1	-0.001
CFD0071	I354233	313	314	1	-0.001
CFD0071	I354234	314	315	1	-0.001
CFD0071	I354235	315	316	1	-0.001
CFD0071	I354236	316	317	1	-0.001
CFD0071	I354237	317	318	1	-0.001
CFD0071	I354238	318	319	1	-0.001
CFD0071	I354239	319	320	1	-0.001
CFD0071	I354241	320	321	1	0.017
CFD0071	I354242	321	322	1	-0.001
CFD0071	I354243	322	323	1	-0.001

CFD0071	I354244	323	324	1	-0.001
CFD0071	I354245	324	325	1	-0.001
CFD0071	I354246	325	326	1	-0.001
CFD0071	I354247	326	327	1	-0.001
CFD0071	I354248	327	328	1	-0.001
CFD0071	I354249	328	329	1	-0.001
CFD0071	I354251	329	330	1	0.001
CFD0071	I354252	330	331	1	0.002
CFD0071	I354253	331	332	1	0.002
CFD0071	I354254	332	333	1	-0.001
CFD0071	I354255	333	334	1	0.001
CFD0071	I354256	334	335	1	-0.001
CFD0071	I354257	335	336	1	0.001
CFD0071	I354258	336	337	1	0.001
CFD0071	I354259	337	338	1	0.001
CFD0071	I354261	338	339	1	-0.001
CFD0071	I354262	339	340	1	-0.001
CFD0071	I354263	340	341	1	0.001
CFD0071	I354264	341	342	1	-0.001
CFD0071	I354265	342	343	1	0.008
CFD0071	I354266	343	344	1	0.001
CFD0071	I354267	344	345	1	0.001
CFD0071	I354268	345	346	1	0.001
CFD0071	I354269	346	347	1	0.001
CFD0071	I354271	347	348	1	0.002
CFD0071	I354272	348	349	1	-0.001
CFD0071	I354273	349	350	1	0.001
CFD0071	I354274	350	351	1	0.001
CFD0071	I354275	351	352	1	0.001
CFD0071	I354276	352	353	1	-0.001
CFD0071	I354277	353	354	1	-0.001
CFD0071	I354278	354	355	1	0.003
CFD0071	I354279	355	356	1	0.002
CFD0071	I354281	356	357	1	0.004
CFD0071	I354282	357	358	1	0.001
CFD0071	I354283	358	359	1	-0.001
CFD0071	I354284	359	360	1	0.001
CFD0071	I354285	360	361	1	0.001

CFD0071	I354286	361	362	1	0.001
CFD0071	I354287	362	363	1	-0.001
CFD0071	I354288	363	364	1	-0.001
CFD0071	I354289	364	365	1	0.001
CFD0071	I354291	365	366	1	0.001
CFD0071	I354292	366	367.28	1.28	0.001

Drill Log: CFD0072

Easting	578350	Hole Length	249.02m	Prospect	Espresso	Drill Started	Sep 21, 2010	Comment
Northing	6972850	Azimuth	4.4°	Target		Drill Completed		
Projection	UTM7-NAD83	Dip	-49.3°	Geologist	JCurrie	Core Size	BTW	
Survey method	LidarZ	Elevation	1156.9mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
38.71	3.2	-50.1	Reflex
69.19	4	-49.6	Reflex
99.67	3.9	-49.5	Reflex
133.2	4.4	-49.3	Reflex
163.68	4.6	-49.3	Reflex
191.11	4.5	-48.9	Reflex
221.59	5.5	-49.1	Reflex
249.02	6	-48.9	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.8	2.8	CAS	overburden		
2.8	6.1	3.4	GG	granite	ma	Granite; highly weathered w/sulphide replacement and lim altn., locally ser. alt.
6.1	11.1	5.0	GG	granite	ma	Granite; 'countertop' w/ haematite alteration
11.1	26.7	15.6	GG	granite	ma	Granite; replacement and infill of fractures
26.7	53.8	27.1	GG	granite	ma	Granite; k-spar rich, minor sercitization, magnetite bearing
53.8	128.7	74.9	GG	granite	ma	Granite; k-spar rich, minor sercitization
128.7	165.3	36.6	GG	granite	ma	Granite; strongly altered, mod. fractured w/ oxidized sulphides and intermittent fresh GG.
165.3	178.4	13.1	GG	granite	ma	Granite; 'countertop' silicified w/mnr. hm and ser alt.
178.4	209.9	31.5	GG	granite	ma	Granite; mod. albitized w/ patchy clay altn. Qtz veins along fractures containing sooty pyrite
209.9	249.0	39.1	GG	granite	ma	Granite, sercitized and silicified, mnr. haematite replacement

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0072	KAM006619	2.75	4	1.25	0.255
CFD0072	KAM006621	4	5	1	0.028
CFD0072	KAM006622	5	6	1	0.02
CFD0072	KAM006623	6	7	1	0.003
CFD0072	KAM006624	7	8	1	0.001

CFD0072	KAM006625	8	9	1	0.001
CFD0072	KAM006626	9	10	1	-0.001
CFD0072	KAM006627	10	11	1	-0.001
CFD0072	KAM006628	11	12	1	-0.001
CFD0072	KAM006629	12	13	1	0.001
CFD0072	KAM006631	13	14	1	0.001
CFD0072	KAM006632	14	15	1	0.001
CFD0072	KAM006633	15	16	1	0.001
CFD0072	KAM006634	16	17	1	0.001
CFD0072	KAM006635	17	18	1	0.001
CFD0072	KAM006636	18	19	1	0.011
CFD0072	KAM006637	19	20	1	0.007
CFD0072	KAM006638	20	21	1	0.007
CFD0072	KAM006639	21	22	1	0.007
CFD0072	KAM006641	22	23	1	0.015
CFD0072	KAM006642	23	24	1	0.017
CFD0072	KAM006643	24	25	1	0.004
CFD0072	KAM006644	25	26	1	0.002
CFD0072	KAM006645	26	27	1	0.001
CFD0072	KAM006646	27	28	1	-0.001
CFD0072	KAM006647	28	29	1	0.001
CFD0072	KAM006648	29	30	1	-0.001
CFD0072	KAM006649	30	31	1	-0.001
CFD0072	KAM006651	31	32	1	0.003
CFD0072	KAM006652	32	33	1	0.001
CFD0072	KAM006653	33	34	1	0.001
CFD0072	KAM006654	34	35	1	0.001
CFD0072	KAM006655	35	36	1	-0.001
CFD0072	KAM006656	36	37	1	-0.001
CFD0072	KAM006657	37	38	1	-0.001
CFD0072	KAM006658	38	39	1	-0.001
CFD0072	KAM006659	39	40	1	0.001
CFD0072	KAM006661	40	41	1	0.001
CFD0072	KAM006662	41	42	1	-0.001
CFD0072	KAM006663	42	43	1	-0.001
CFD0072	KAM006664	43	44	1	-0.001
CFD0072	KAM006665	44	45	1	-0.001
CFD0072	KAM006666	45	46	1	-0.001

CFD0072	KAM006667	46	47	1	-0.001
CFD0072	KAM006668	47	48	1	0.002
CFD0072	KAM006669	48	49	1	0.001
CFD0072	KAM006671	49	50	1	0.002
CFD0072	KAM006672	50	51	1	0.001
CFD0072	KAM006673	51	52	1	0.001
CFD0072	KAM006674	52	53	1	0.001
CFD0072	KAM006675	53	54	1	0.001
CFD0072	KAM006676	54	55	1	0.001
CFD0072	KAM006677	55	56	1	0.001
CFD0072	KAM006678	56	57	1	0.001
CFD0072	KAM006679	57	58	1	0.001
CFD0072	KAM006681	58	59	1	0.001
CFD0072	KAM006682	59	60	1	0.001
CFD0072	KAM006683	60	61	1	0.001
CFD0072	KAM006684	61	62	1	0.001
CFD0072	KAM006685	62	63	1	0.001
CFD0072	KAM006686	63	64	1	0.001
CFD0072	KAM006687	64	65	1	0.001
CFD0072	KAM006688	65	66	1	0.001
CFD0072	KAM006689	66	67	1	0.001
CFD0072	KAM006691	67	68	1	0.001
CFD0072	KAM006692	68	69	1	0.001
CFD0072	KAM006693	69	70	1	0.001
CFD0072	KAM006694	70	71	1	0.001
CFD0072	KAM006695	71	72	1	0.001
CFD0072	KAM006696	72	73	1	0.001
CFD0072	KAM006697	73	74	1	0.001
CFD0072	KAM006698	74	75	1	0.001
CFD0072	KAM006699	75	76	1	0.001
CFD0072	KAM006701	76	77	1	0.001
CFD0072	KAM006702	77	78	1	0.002
CFD0072	KAM006703	78	79	1	0.001
CFD0072	KAM006704	79	80	1	0.001
CFD0072	KAM006705	80	81	1	0.001
CFD0072	KAM006706	81	82	1	0.001
CFD0072	KAM006707	82	83	1	0.001
CFD0072	KAM006708	83	84	1	0.001

CFD0072	KAM006709	84	85	1	0.001
CFD0072	KAM006711	85	86	1	0.002
CFD0072	KAM006712	86	87	1	0.001
CFD0072	KAM006713	87	88	1	0.001
CFD0072	KAM006714	88	89	1	0.001
CFD0072	KAM006715	89	90	1	0.001
CFD0072	KAM006716	90	91	1	0.001
CFD0072	KAM006717	91	92	1	0.002
CFD0072	KAM006718	92	93	1	0.001
CFD0072	KAM006719	93	94	1	0.001
CFD0072	KAM006721	94	95	1	0.001
CFD0072	KAM006722	95	96	1	0.001
CFD0072	KAM006723	96	97	1	0.001
CFD0072	KAM006724	97	98	1	0.001
CFD0072	KAM006725	98	99	1	0.001
CFD0072	KAM006726	99	100	1	0.001
CFD0072	KAM006727	100	101	1	0.001
CFD0072	KAM006728	101	102	1	0.001
CFD0072	KAM006729	102	103	1	0.001
CFD0072	KAM006731	103	104	1	0.002
CFD0072	KAM006732	104	105	1	0.002
CFD0072	KAM006733	105	106	1	0.001
CFD0072	KAM006734	106	107	1	0.001
CFD0072	KAM006735	107	108	1	0.001
CFD0072	KAM006736	108	109	1	0.001
CFD0072	KAM006737	109	110	1	0.001
CFD0072	KAM006738	110	111	1	0.001
CFD0072	KAM006739	111	112	1	0.001
CFD0072	KAM006741	112	113	1	0.001
CFD0072	KAM006742	113	114	1	0.001
CFD0072	KAM006743	114	115	1	0.001
CFD0072	KAM006744	115	116	1	0.001
CFD0072	KAM006745	116	117	1	0.001
CFD0072	KAM006746	117	118	1	0.002
CFD0072	KAM006747	118	119	1	0.001
CFD0072	KAM006748	119	120	1	0.001
CFD0072	KAM006749	120	121	1	0.001
CFD0072	KAM006751	121	122	1	0.002

CFD0072	KAM006752	122	123	1	0.002
CFD0072	KAM006753	123	124	1	0.001
CFD0072	KAM006754	124	125	1	0.001
CFD0072	KAM006755	125	126	1	0.001
CFD0072	KAM006756	126	127	1	0.001
CFD0072	KAM006757	127	128	1	0.001
CFD0072	KAM006758	128	129	1	0.001
CFD0072	KAM006759	129	130	1	0.002
CFD0072	KAM006761	130	131	1	0.001
CFD0072	KAM006762	131	132	1	0.001
CFD0072	KAM006763	132	133	1	0.001
CFD0072	KAM006764	133	134	1	0.001
CFD0072	KAM006765	134	135	1	0.001
CFD0072	KAM006766	135	136	1	0.001
CFD0072	KAM006767	136	137	1	0.001
CFD0072	KAM006768	137	138	1	-0.001
CFD0072	KAM006769	138	139	1	-0.001
CFD0072	KAM006771	139	140	1	-0.001
CFD0072	KAM006772	140	141	1	0.01
CFD0072	KAM006773	141	142	1	0.001
CFD0072	KAM006774	142	143	1	-0.001
CFD0072	KAM006775	143	144	1	-0.001
CFD0072	KAM006776	144	145	1	0.001
CFD0072	KAM006777	145	146	1	-0.001
CFD0072	KAM006778	146	147	1	0.001
CFD0072	KAM006779	147	148	1	-0.001
CFD0072	KAM006781	148	149	1	-0.001
CFD0072	KAM006782	149	150	1	-0.001
CFD0072	KAM006783	150	151	1	0.001
CFD0072	KAM006784	151	152	1	-0.001
CFD0072	KAM006785	152	153	1	0.001
CFD0072	KAM006786	153	154	1	0.011
CFD0072	KAM006787	154	155	1	-0.001
CFD0072	KAM006788	155	156	1	-0.001
CFD0072	KAM006789	156	157	1	-0.001
CFD0072	KAM006791	157	158	1	0.001
CFD0072	KAM006792	158	159	1	0.003
CFD0072	KAM006793	159	160	1	0.021

CFD0072	KAM006794	160	161	1	0.092
CFD0072	KAM006795	161	162	1	0.478
CFD0072	KAM006796	162	163	1	0.024
CFD0072	KAM006797	163	164	1	0.034
CFD0072	KAM006798	164	165	1	0.009
CFD0072	KAM006799	165	166	1	0.001
CFD0072	KAM006801	166	167	1	-0.001
CFD0072	KAM006802	167	168	1	-0.001
CFD0072	KAM006803	168	169	1	-0.001
CFD0072	KAM006804	169	170	1	-0.001
CFD0072	KAM006805	170	171	1	0.001
CFD0072	KAM006806	171	172	1	-0.001
CFD0072	KAM006807	172	173	1	-0.001
CFD0072	KAM006808	173	174	1	-0.001
CFD0072	KAM006809	174	175	1	0.007
CFD0072	KAM006811	175	176	1	0.013
CFD0072	KAM006812	176	177	1	0.001
CFD0072	KAM006813	177	178	1	0.01
CFD0072	KAM006814	178	179	1	-0.001
CFD0072	KAM006815	179	180	1	-0.001
CFD0072	KAM006816	180	181	1	-0.001
CFD0072	KAM006817	181	182	1	-0.001
CFD0072	KAM006818	182	183	1	0.001
CFD0072	KAM006819	183	184	1	-0.001
CFD0072	KAM006821	184	185	1	-0.001
CFD0072	KAM006822	185	186	1	-0.001
CFD0072	KAM006823	186	187	1	-0.001
CFD0072	KAM006824	187	188	1	-0.001
CFD0072	KAM006825	188	189	1	-0.001
CFD0072	KAM006826	189	190	1	0.001
CFD0072	KAM006827	190	191	1	0.001
CFD0072	KAM006828	191	192	1	0.001
CFD0072	KAM006829	192	193	1	-0.001
CFD0072	KAM006831	193	194	1	0.003
CFD0072	KAM006832	194	195	1	-0.001
CFD0072	KAM006833	195	196	1	0.002
CFD0072	KAM006834	196	197	1	0.003
CFD0072	KAM006835	197	198	1	0.001

CFD0072	KAM006836	198	199	1	0.123
CFD0072	KAM006837	199	200	1	0.348
CFD0072	KAM006838	200	201	1	0.002
CFD0072	KAM006839	201	202	1	0.001
CFD0072	KAM006841	202	203	1	0.005
CFD0072	KAM006842	203	204	1	0.002
CFD0072	KAM006843	204	205	1	0.001
CFD0072	KAM006844	205	206	1	-0.001
CFD0072	KAM006845	206	207	1	-0.001
CFD0072	KAM006846	207	208	1	0.001
CFD0072	KAM006847	208	209	1	0.001
CFD0072	KAM006848	209	210	1	0.003
CFD0072	KAM006849	210	211	1	0.001
CFD0072	KAM006851	211	212	1	0.002
CFD0072	KAM006852	212	213	1	-0.001
CFD0072	KAM006853	213	214	1	-0.001
CFD0072	KAM006854	214	215	1	-0.001
CFD0072	KAM006855	215	216	1	-0.001
CFD0072	KAM006856	216	217	1	0.001
CFD0072	KAM006857	217	218	1	0.002
CFD0072	KAM006858	218	219	1	0.001
CFD0072	KAM006859	219	220	1	0.001
CFD0072	KAM006861	220	221	1	-0.001
CFD0072	KAM006862	221	222	1	0.001
CFD0072	KAM006863	222	223	1	0.001
CFD0072	KAM006864	223	224	1	0.037
CFD0072	KAM006865	224	225	1	0.001
CFD0072	KAM006866	225	226	1	0.119
CFD0072	KAM006867	226	227	1	0.02
CFD0072	KAM006868	227	228	1	0.001
CFD0072	KAM006869	228	229	1	0.001
CFD0072	KAM006871	229	230	1	0.001
CFD0072	KAM006872	230	231	1	0.001
CFD0072	KAM006873	231	232	1	0.008
CFD0072	KAM006874	232	233	1	-0.001
CFD0072	KAM006875	233	234	1	0.069
CFD0072	KAM006876	234	235	1	-0.001
CFD0072	KAM006877	235	236	1	0.001

CFD0072	KAM006878	236	237	1	-0.001
CFD0072	KAM006879	237	238	1	-0.001
CFD0072	KAM006881	238	239	1	-0.001
CFD0072	KAM006882	239	240	1	0.001
CFD0072	KAM006883	240	241	1	0.005
CFD0072	KAM006884	241	242	1	0.231
CFD0072	KAM006885	242	243	1	0.191
CFD0072	KAM006886	243	244	1	0.605
CFD0072	KAM006887	244	245	1	0.112
CFD0072	KAM006888	245	246	1	0.003
CFD0072	KAM006889	246	247	1	0.01
CFD0072	KAM006891	247	248	1	0.002
CFD0072	KAM006892	248	249	1	0.002

Drill Log: CFD0073

Easting	583896	Hole Length	242.62m	Prospect	Latte	Drill Started		Comment	Latte East
Northing	6973090	Azimuth	0.6°	Target	Latte-Supremo Interse	Drill Completed			
Projection		Dip	-51.5°	Geologist	KSalter	Core Size	BTW		
Survey method	LidarZ/GPS	Elevation	953.8mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-50	PLAN
25.91	0.5	-51.5	Reflex
56.39	0.7	-51	Reflex
86.87	0.6	-51.5	Reflex
117.35	2.8	-51.3	Reflex
147.83	3.6	-51	Reflex
178.31	4.7	-51	Reflex
208.79	4.6	-50.9	Reflex
239.27	6	-51.1	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	8.1	8.1	CAS	overburden		
8.1	9.3	1.2	UX	high-strain mafic-UM	fg	ultramafic; silification
9.3	11.1	1.8	FLT	fault zone		(some lost core) Fault gouge
11.1	16.0	4.9	BtS	biotite-feldspar schist	bt	Biotite schist; variable limonitic intensiy. (~15.15 there is a vein with breccia with in it)
16.0	45.0	29.0	BtS	biotite-feldspar schist	bt	Biotite schist; locally porphyroblastic fsp intervals
45.0	48.7	3.7	BtS	biotite-feldspar schist	bt	Biotite schist extremely clay altered.
48.7	67.5	18.8	BtS	biotite-feldspar schist	bt	Biotite schist; locally porphoblastic fsp-slightly altered.
67.5	69.7	2.1	YO	breccia_other		Breccia; moderatly limonitic altered bt schist
69.7	83.1	13.5	BtS	biotite-feldspar schist	bt	Biotite schist; locally porphoblastic fsp-slightly altered.
83.1	84.0	0.9	SZ	SZ	fg	Clay and breccia; moderate limonitic alteration
84.0	96.3	12.3	BtS	biotite-feldspar schist	bt	Biotite schist; locally porphoblastic fsp-slightly altered.
96.3	96.7	0.4	FLT	fault zone		Fault
96.7	119.8	23.1	BtS	biotite-feldspar schist	bt	Biotite schist; moderate limonitic alteration
119.8	125.4	5.6	RQM	felsic schist_mylonite	bt	qtz ribbon mylonite and breccia intervals; moderate limonitic alteration
125.4	175.0	49.6	BtS	biotite-feldspar schist	bt	Biotite schist; locally porphyroblastic fp grains that show albitization alteraion
175.0	176.0	1.0	FLT	fault zone	fg	Fault gouge
176.0	183.0	7.0	BtS	biotite-feldspar schist	bt	chloritized biotite schist; clay alteration
183.0	190.3	7.3	RQM	felsic schist_mylonite	qt	Qtz ribbon mylonite and bt schist chloritized; intervals of brecciation; patchy clay alteraion

190.3	194.8	4.5	YO	breccia_other	fg	Matrix supported breccia; moderate-intense limontic alteraiom
194.8	204.1	9.3	BtS	biotite-feldspar schist	bt	Locally porphyroblastic biotite schist with imature breccia interval; patchy limontic alteration zones.
204.1	238.0	34.0	BtS	biotite-feldspar schist	bt	Biotite schist; locally porphyroblastic fsp-somewhat augen gniess intervals-
238.0	240.4	2.4	SZ	SZ	bt	Breccia with intervals of bt chit; chloritized; at 239.50 there is a fault gouge
240.4	242.6	2.2	BtS	biotite-feldspar schist	bt	Bt schist

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0073	I354293	8.12	9	0.88	0.002
CFD0073	I354294	9	10	1	0.003
CFD0073	I354295	10	11	1	0.002
CFD0073	I354296	11	12	1	0.012
CFD0073	I354297	12	13	1	0.018
CFD0073	I354298	13	14	1	0.012
CFD0073	I354299	14	15	1	0.009
CFD0073	J956751	15	16	1	0.004
CFD0073	J956752	16	17	1	0.002
CFD0073	J956753	17	18	1	0.002
CFD0073	J956754	18	19	1	0.001
CFD0073	J956755	19	20	1	0.001
CFD0073	J956756	20	21	1	0.001
CFD0073	J956757	21	22	1	0.002
CFD0073	J956758	22	23	1	0.003
CFD0073	J956759	23	24	1	0.001
CFD0073	J956761	24	25	1	0.006
CFD0073	J956762	25	26	1	0.007
CFD0073	J956763	26	27	1	0.002
CFD0073	J956764	27	28	1	0.001
CFD0073	J956765	28	29	1	0.002
CFD0073	J956766	29	30	1	0.002
CFD0073	J956767	30	31	1	0.005
CFD0073	J956768	31	32	1	0.006
CFD0073	J956769	32	33	1	0.004
CFD0073	J956771	33	34	1	0.002
CFD0073	J956772	34	35	1	0.003
CFD0073	J956773	35	36	1	0.003
CFD0073	J956774	36	37	1	0.002
CFD0073	J956775	37	38	1	0.002

CFD0073	J956776	38	39	1	0.001
CFD0073	J956777	39	40	1	0.001
CFD0073	J956778	40	41	1	0.002
CFD0073	J956779	41	42	1	0.002
CFD0073	J956781	42	43	1	0.001
CFD0073	J956782	43	44	1	0.002
CFD0073	J956783	44	45	1	0.004
CFD0073	J956784	45	46	1	0.004
CFD0073	J956785	46	47	1	0.002
CFD0073	J956786	47	48	1	0.002
CFD0073	J956787	48	49	1	0.003
CFD0073	J956788	49	50	1	0.001
CFD0073	J956789	50	51	1	0.001
CFD0073	J956791	51	52	1	0.001
CFD0073	J956792	52	53	1	-0.001
CFD0073	J956793	53	54	1	0.001
CFD0073	J956794	54	55	1	0.001
CFD0073	J956795	55	56	1	-0.001
CFD0073	J956796	56	57	1	-0.001
CFD0073	J956797	57	58	1	-0.001
CFD0073	J956798	58	59	1	0.003
CFD0073	J956799	59	60	1	0.005
CFD0073	J956801	60	61	1	0.004
CFD0073	J956802	61	62	1	-0.001
CFD0073	J956803	62	63	1	-0.001
CFD0073	J956804	63	64	1	-0.001
CFD0073	J956805	64	65	1	-0.001
CFD0073	J956806	65	66	1	-0.001
CFD0073	J956807	66	67	1	-0.001
CFD0073	J956808	67	68	1	0.022
CFD0073	J956809	68	69	1	0.002
CFD0073	J956811	69	70	1	0.05
CFD0073	J956812	70	71	1	0.003
CFD0073	J956813	71	72	1	-0.001
CFD0073	J956814	72	73	1	-0.001
CFD0073	J956815	73	74	1	-0.001
CFD0073	J956816	74	75	1	-0.001
CFD0073	J956817	75	76	1	0.001

CFD0073	J956818	76	77	1	-0.001
CFD0073	J956819	77	78	1	-0.001
CFD0073	J956821	78	79	1	0.002
CFD0073	J956822	79	80	1	0.001
CFD0073	J956823	80	81	1	0.002
CFD0073	J956824	81	82	1	0.001
CFD0073	J956825	82	83	1	0.008
CFD0073	J956826	83	84	1	0.096
CFD0073	J956827	84	85	1	0.261
CFD0073	J956828	85	86	1	0.12
CFD0073	J956829	86	87	1	0.016
CFD0073	J956831	87	88	1	0.006
CFD0073	J956832	88	89	1	0.004
CFD0073	J956833	89	90	1	0.002
CFD0073	J956834	90	91	1	0.001
CFD0073	J956835	91	92	1	0.005
CFD0073	J956836	92	93	1	0.001
CFD0073	J956837	93	94	1	0.008
CFD0073	J956838	94	95	1	0.001
CFD0073	J956839	95	96	1	0.002
CFD0073	J956841	96	97	1	0.025
CFD0073	J956842	97	98	1	0.007
CFD0073	J956843	98	99	1	0.009
CFD0073	J956844	99	100	1	0.007
CFD0073	J956845	100	101	1	0.001
CFD0073	J956846	101	102	1	0.002
CFD0073	J956847	102	103	1	0.011
CFD0073	J956848	103	104	1	0.007
CFD0073	J956849	104	105	1	0.002
CFD0073	J956851	105	106	1	0.005
CFD0073	J956852	106	107	1	0.004
CFD0073	J956853	107	108	1	0.009
CFD0073	J956854	108	109	1	0.002
CFD0073	J956855	109	110	1	0.001
CFD0073	J956856	110	111	1	0.001
CFD0073	J956857	111	112	1	0.001
CFD0073	J956858	112	113	1	0.001
CFD0073	J956859	113	114	1	0.001

CFD0073	J956861	114	115	1	0.001
CFD0073	J956862	115	116	1	0.001
CFD0073	J956863	116	117	1	0.001
CFD0073	J956864	117	118	1	0.005
CFD0073	J956865	118	119	1	0.001
CFD0073	J956866	119	120	1	-0.001
CFD0073	J956867	120	121	1	0.026
CFD0073	J956868	121	122	1	0.019
CFD0073	J956869	122	123	1	0.006
CFD0073	J956871	123	124	1	0.002
CFD0073	J956872	124	125	1	0.001
CFD0073	J956873	125	126	1	0.006
CFD0073	J956874	126	127	1	0.03
CFD0073	J956875	127	128	1	0.015
CFD0073	J956876	128	129	1	0.014
CFD0073	J956877	129	130	1	0.016
CFD0073	J956878	130	131	1	0.015
CFD0073	J956879	131	132	1	0.003
CFD0073	J956881	132	133	1	0.002
CFD0073	J956882	133	134	1	0.003
CFD0073	J956883	134	135	1	0.002
CFD0073	J956884	135	136	1	0.007
CFD0073	J956885	136	137	1	0.002
CFD0073	J956886	137	138	1	0.008
CFD0073	J956887	138	139	1	0.003
CFD0073	J956888	139	140	1	0.001
CFD0073	J956889	140	141	1	0.001
CFD0073	J956891	141	142	1	0.003
CFD0073	J956892	142	143	1	0.002
CFD0073	J956893	143	144	1	0.001
CFD0073	J956894	144	145	1	0.006
CFD0073	J956895	145	146	1	0.002
CFD0073	J956896	146	147	1	0.002
CFD0073	J956897	147	148	1	0.002
CFD0073	J956898	148	149	1	0.002
CFD0073	J956899	149	150	1	0.003
CFD0073	J956901	150	151	1	0.003
CFD0073	J956902	151	152	1	0.01

CFD0073	J956903	152	153	1	0.277
CFD0073	J956904	153	154	1	0.002
CFD0073	J956905	154	155	1	0.002
CFD0073	J956906	155	156	1	0.001
CFD0073	J956907	156	157	1	0.001
CFD0073	J956908	157	158	1	0.002
CFD0073	J956909	158	159	1	0.001
CFD0073	J956911	159	160	1	0.003
CFD0073	J956912	160	161	1	0.002
CFD0073	J956913	161	162	1	0.002
CFD0073	J956914	162	163	1	0.002
CFD0073	J956915	163	164	1	0.002
CFD0073	J956916	164	165	1	0.001
CFD0073	J956917	165	166	1	0.001
CFD0073	J956918	166	167	1	0.002
CFD0073	J956919	167	168	1	0.02
CFD0073	J956921	168	169	1	0.025
CFD0073	J956922	169	170	1	0.023
CFD0073	J956923	170	171	1	0.005
CFD0073	J956924	171	172	1	0.017
CFD0073	J956925	172	173	1	0.01
CFD0073	J956926	173	174	1	0.004
CFD0073	J956927	174	175	1	0.001
CFD0073	J956928	175	176	1	0.001
CFD0073	J956929	176	177	1	0.001
CFD0073	J956931	177	178	1	0.001
CFD0073	J956932	178	179	1	0.001
CFD0073	J956933	179	180	1	0.001
CFD0073	J956934	180	181	1	-0.001
CFD0073	J956935	181	182	1	-0.001
CFD0073	J956936	182	183	1	-0.001
CFD0073	J956937	183	184	1	-0.001
CFD0073	J956938	184	185	1	0.003
CFD0073	J956939	185	186	1	0.001
CFD0073	J956941	186	187	1	0.002
CFD0073	J956942	187	188	1	0.001
CFD0073	J956943	188	189	1	0.001
CFD0073	J956944	189	190	1	0.001

CFD0073	J956945	190	191	1	0.001
CFD0073	J956946	191	192	1	0.001
CFD0073	J956947	192	193	1	0.001
CFD0073	J956948	193	194	1	0.02
CFD0073	J956949	194	195	1	0.051
CFD0073	J956951	195	196	1	0.003
CFD0073	J956952	196	197	1	0.161
CFD0073	J956953	197	198	1	0.002
CFD0073	J956954	198	199	1	0.001
CFD0073	J956955	199	200	1	0.001
CFD0073	J956956	200	201	1	0.001
CFD0073	J956957	201	202	1	0.001
CFD0073	J956958	202	203	1	-0.001
CFD0073	J956959	203	204	1	0.001
CFD0073	J956961	204	205	1	0.001
CFD0073	J956962	205	206	1	0.001
CFD0073	J956963	206	207	1	0.001
CFD0073	J956964	207	208	1	0.001
CFD0073	J956965	208	209	1	0.001
CFD0073	J956966	209	210	1	0.007
CFD0073	J956967	210	211	1	0.001
CFD0073	J956968	211	212	1	0.001
CFD0073	J956969	212	213	1	0.001
CFD0073	J956971	213	214	1	-0.001
CFD0073	J956972	214	215	1	0.002
CFD0073	J956973	215	216	1	0.001
CFD0073	J956974	216	217	1	0.001
CFD0073	J956975	217	218	1	0.001
CFD0073	J956976	218	219	1	0.001
CFD0073	J956977	219	220	1	0.001
CFD0073	J956978	220	221	1	0.003
CFD0073	J956979	221	222	1	0.001
CFD0073	J956981	222	223	1	-0.001
CFD0073	J956982	223	224	1	-0.001
CFD0073	J956983	224	225	1	-0.001
CFD0073	J956984	225	226	1	-0.001
CFD0073	J956985	226	227	1	-0.001
CFD0073	J956986	227	228	1	0.001

CFD0073	J956987	228	229	1	-0.001
CFD0073	J956988	229	230	1	-0.001
CFD0073	J956989	230	231	1	-0.001
CFD0073	J956991	231	232	1	0.002
CFD0073	J956992	232	233	1	0.001
CFD0073	J956993	233	234	1	0.001
CFD0073	J956994	234	235	1	0.001
CFD0073	J956995	235	236	1	0.001
CFD0073	J956996	236	237	1	0.002
CFD0073	J956997	237	238	1	0.001
CFD0073	J956998	238	239	1	0.001
CFD0073	J956999	239	240	1	1.975
CFD0073	J957001	240	241	1	0.103
CFD0073	J957002	241	242	1	0.007
CFD0073	J957003	242	242.62	0.62	0.001

Drill Log: CFD0074

Easting	578349	Hole Length	260.6m	Prospect	Espresso	Drill Started	Sep 23, 2010	Comment
Northing	6972852	Azimuth	3.2°	Target		Drill Completed		
Projection	UTM7-NAD83	Dip	-70°	Geologist	ELaycock	Core Size	BTW	
Survey method	LidarZ/GPS	Elevation	1157.1mASL					

Downhole Survey

Depth	Azimuth	Dip	Method
0	0	-70	PLAN
16.76	3	-70.8	Reflex
47.24	3	-70.7	Reflex
77.72	3.4	-70.2	Reflex
108.2	3.2	-70	Reflex
138.68	3.5	-69.9	Reflex
169.16	4.2	-69.9	Reflex
199.64	4.4	-69.7	Reflex
230.12	3.7	-69.7	Reflex
260.6	3.9	-69.7	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	2.4	2.4	CAS	overburden		
2.4	9.7	7.3	GG	granite	ma	Highly weathered: clay altered and oxidized
9.7	96.7	86.9	GG	granite	ma	minor clay alteration and weak frac controlled limonite
96.7	155.6	59.0	GG	granite	ma	Fresh granite; medium grained granite enclaves
155.6	226.6	71.0	GG	granite	ma	Still quite fresh; minor seritization, and weak fracture controlled clay
226.6	241.7	15.1	GG	granite	ma	Intensely altered granite: seritization, clay after albite, and limonitic damage zone and bleached zone, locally incohesive.
241.7	260.6	18.9	GG	granite	ma	Fresh granite

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0074	KAM006893	2.39	3	0.61	0.006
CFD0074	KAM006894	3	4	1	0.008
CFD0074	KAM006895	4	5	1	0.02
CFD0074	KAM006896	5	6	1	0.489
CFD0074	KAM006897	6	7	1	2.79
CFD0074	KAM006898	7	8	1	1.795
CFD0074	KAM006899	8	9	1	0.028

CFD0074	KAM006901	9	10	1	0.003
CFD0074	KAM006902	10	11	1	0.003
CFD0074	KAM006903	11	12	1	0.001
CFD0074	KAM006904	12	13	1	0.002
CFD0074	KAM006905	13	14	1	0.002
CFD0074	KAM006906	14	15	1	0.001
CFD0074	KAM006907	15	16	1	0.001
CFD0074	KAM006908	16	17	1	0.002
CFD0074	KAM006909	17	18	1	0.002
CFD0074	KAM006911	18	19	1	0.008
CFD0074	KAM006912	19	20	1	0.001
CFD0074	KAM006913	20	21	1	0.002
CFD0074	KAM006914	21	22	1	0.001
CFD0074	KAM006915	22	23	1	0.002
CFD0074	KAM006916	23	24	1	0.001
CFD0074	KAM006917	24	25	1	0.002
CFD0074	KAM006918	25	26	1	0.02
CFD0074	KAM006919	26	27	1	0.008
CFD0074	KAM006921	27	28	1	0.022
CFD0074	KAM006922	28	29	1	0.041
CFD0074	KAM006923	29	30	1	0.003
CFD0074	KAM006924	30	31	1	0.001
CFD0074	KAM006925	31	32	1	0.001
CFD0074	KAM006926	32	33	1	0.001
CFD0074	KAM006927	33	34	1	0.001
CFD0074	KAM006928	34	35	1	0.001
CFD0074	KAM006929	35	36	1	0.001
CFD0074	KAM006931	36	37	1	0.002
CFD0074	KAM006932	37	38	1	0.002
CFD0074	KAM006933	38	39	1	0.001
CFD0074	KAM006934	39	40	1	0.001
CFD0074	KAM006935	40	41	1	0.001
CFD0074	KAM006936	41	42	1	0.001
CFD0074	KAM006937	42	43	1	0.001
CFD0074	KAM006938	43	44	1	0.001
CFD0074	KAM006939	44	45	1	-0.001
CFD0074	KAM006941	45	46	1	-0.001
CFD0074	KAM006942	46	47	1	-0.001

CFD0074	KAM006943	47	48	1	-0.001
CFD0074	KAM006944	48	49	1	-0.001
CFD0074	KAM006945	49	50	1	-0.001
CFD0074	KAM006946	50	51	1	-0.001
CFD0074	KAM006947	51	52	1	-0.001
CFD0074	KAM006948	52	53	1	-0.001
CFD0074	KAM006949	53	54	1	-0.001
CFD0074	KAM006951	54	55	1	0.005
CFD0074	KAM006952	55	56	1	-0.001
CFD0074	KAM006953	56	57	1	-0.001
CFD0074	KAM006954	57	58	1	-0.001
CFD0074	KAM006955	58	59	1	-0.001
CFD0074	KAM006956	59	60	1	-0.001
CFD0074	KAM006957	60	61	1	0.034
CFD0074	KAM006958	61	62	1	-0.001
CFD0074	KAM006959	62	63	1	-0.001
CFD0074	KAM006961	63	64	1	-0.001
CFD0074	KAM006962	64	65	1	-0.001
CFD0074	KAM006963	65	66	1	-0.001
CFD0074	KAM006964	66	67	1	-0.001
CFD0074	KAM006965	67	68	1	-0.001
CFD0074	KAM006966	68	69	1	-0.001
CFD0074	KAM006967	69	70	1	-0.001
CFD0074	KAM006968	70	71	1	-0.001
CFD0074	KAM006969	71	72	1	-0.001
CFD0074	KAM006971	72	73	1	0.015
CFD0074	KAM006972	73	74	1	0.001
CFD0074	KAM006973	74	75	1	-0.001
CFD0074	KAM006974	75	76	1	-0.001
CFD0074	KAM006975	76	77	1	-0.001
CFD0074	KAM006976	77	78	1	-0.001
CFD0074	KAM006977	78	79	1	0.018
CFD0074	KAM006978	79	80	1	-0.001
CFD0074	KAM006979	80	81	1	-0.001
CFD0074	KAM006981	81	82	1	-0.001
CFD0074	KAM006982	82	83	1	-0.001
CFD0074	KAM006983	83	84	1	-0.001
CFD0074	KAM006984	84	85	1	-0.001

CFD0074	KAM006985	85	86	1	-0.001
CFD0074	KAM006986	86	87	1	-0.001
CFD0074	KAM006987	87	88	1	-0.001
CFD0074	KAM006988	88	89	1	-0.001
CFD0074	KAM006989	89	90	1	-0.001
CFD0074	KAM006991	90	91	1	-0.001
CFD0074	KAM006992	91	92	1	-0.001
CFD0074	KAM006993	92	93	1	-0.001
CFD0074	KAM006994	93	94	1	-0.001
CFD0074	KAM006995	94	95	1	-0.001
CFD0074	KAM006996	95	96	1	-0.001
CFD0074	KAM006997	96	97	1	-0.001
CFD0074	KAM006998	97	98	1	-0.001
CFD0074	KAM006999	98	99	1	-0.001
CFD0074	KAM007001	99	100	1	-0.001
CFD0074	KAM007002	100	101	1	-0.001
CFD0074	KAM007003	101	102	1	-0.001
CFD0074	KAM007004	102	103	1	-0.001
CFD0074	KAM007005	103	104	1	-0.001
CFD0074	KAM007006	104	105	1	-0.001
CFD0074	KAM007007	105	106	1	-0.001
CFD0074	KAM007008	106	107	1	-0.001
CFD0074	KAM007009	107	108	1	-0.001
CFD0074	KAM007011	108	109	1	0.003
CFD0074	KAM007012	109	110	1	-0.001
CFD0074	KAM007013	110	111	1	-0.001
CFD0074	KAM007014	111	112	1	0.001
CFD0074	KAM007015	112	113	1	-0.001
CFD0074	KAM007016	113	114	1	-0.001
CFD0074	KAM007017	114	115	1	-0.001
CFD0074	KAM007018	115	116	1	-0.001
CFD0074	KAM007019	116	117	1	-0.001
CFD0074	KAM007021	117	118	1	-0.001
CFD0074	KAM007022	118	119	1	-0.001
CFD0074	KAM007023	119	120	1	-0.001
CFD0074	KAM007024	120	121	1	-0.001
CFD0074	KAM007025	121	122	1	-0.001
CFD0074	KAM007026	122	123	1	-0.001

CFD0074	KAM007027	123	124	1	-0.001
CFD0074	KAM007028	124	125	1	-0.001
CFD0074	KAM007029	125	126	1	-0.001
CFD0074	KAM007031	126	127	1	-0.001
CFD0074	KAM007032	127	128	1	-0.001
CFD0074	KAM007033	128	129	1	-0.001
CFD0074	KAM007034	129	130	1	-0.001
CFD0074	KAM007035	130	131	1	-0.001
CFD0074	KAM007036	131	132	1	-0.001
CFD0074	KAM007037	132	133	1	-0.001
CFD0074	KAM007038	133	134	1	0.001
CFD0074	KAM007039	134	135	1	0.001
CFD0074	KAM007041	135	136	1	0.001
CFD0074	KAM007042	136	137	1	0.001
CFD0074	KAM007043	137	138	1	0.001
CFD0074	KAM007044	138	139	1	0.001
CFD0074	KAM007045	139	140	1	0.001
CFD0074	KAM007046	140	141	1	0.001
CFD0074	KAM007047	141	142	1	0.001
CFD0074	KAM007048	142	143	1	0.001
CFD0074	KAM007049	143	144	1	0.001
CFD0074	KAM007051	144	145	1	0.001
CFD0074	KAM007052	145	146	1	0.001
CFD0074	KAM007053	146	147	1	0.001
CFD0074	KAM007054	147	148	1	0.001
CFD0074	KAM007055	148	149	1	0.002
CFD0074	KAM007056	149	150	1	0.001
CFD0074	KAM007057	150	151	1	0.001
CFD0074	KAM007058	151	152	1	0.001
CFD0074	KAM007059	152	153	1	0.001
CFD0074	KAM007061	153	154	1	-0.001
CFD0074	KAM007062	154	155	1	-0.001
CFD0074	KAM007063	155	156	1	-0.001
CFD0074	KAM007064	156	157	1	-0.001
CFD0074	KAM007065	157	158	1	-0.001
CFD0074	KAM007066	158	159	1	-0.001
CFD0074	KAM007067	159	160	1	-0.001
CFD0074	KAM007068	160	161	1	-0.001

CFD0074	KAM007069	161	162	1	-0.001
CFD0074	KAM007071	162	163	1	0.001
CFD0074	KAM007072	163	164	1	-0.001
CFD0074	KAM007073	164	165	1	-0.001
CFD0074	KAM007074	165	166	1	-0.001
CFD0074	KAM007075	166	167	1	-0.001
CFD0074	KAM007076	167	168	1	-0.001
CFD0074	KAM007077	168	169	1	-0.001
CFD0074	KAM007078	169	170	1	-0.001
CFD0074	KAM007079	170	171	1	-0.001
CFD0074	KAM007081	171	172	1	-0.001
CFD0074	KAM007082	172	173	1	-0.001
CFD0074	KAM007083	173	174	1	-0.001
CFD0074	KAM007084	174	175	1	-0.001
CFD0074	KAM007085	175	176	1	-0.001
CFD0074	KAM007086	176	177	1	-0.001
CFD0074	KAM007087	177	178	1	-0.001
CFD0074	KAM007088	178	179	1	-0.001
CFD0074	KAM007089	179	180	1	-0.001
CFD0074	KAM007091	180	181	1	0.001
CFD0074	KAM007092	181	182	1	-0.001
CFD0074	KAM007093	182	183	1	-0.001
CFD0074	KAM007094	183	184	1	-0.001
CFD0074	KAM007095	184	185	1	-0.001
CFD0074	KAM007096	185	186	1	0.001
CFD0074	KAM007097	186	187	1	-0.001
CFD0074	KAM007098	187	188	1	-0.001
CFD0074	KAM007099	188	189	1	-0.001
CFD0074	KAM007101	189	190	1	-0.001
CFD0074	KAM007102	190	191	1	-0.001
CFD0074	KAM007103	191	192	1	-0.001
CFD0074	KAM007104	192	193	1	-0.001
CFD0074	KAM007105	193	194	1	-0.001
CFD0074	KAM007106	194	195	1	-0.001
CFD0074	KAM007107	195	196	1	-0.001
CFD0074	KAM007108	196	197	1	-0.001
CFD0074	KAM007109	197	198	1	-0.001
CFD0074	KAM007111	198	199	1	-0.001

CFD0074	KAM007112	199	200	1	-0.001
CFD0074	KAM007113	200	201	1	-0.001
CFD0074	KAM007114	201	202	1	-0.001
CFD0074	KAM007115	202	203	1	-0.001
CFD0074	KAM007116	203	204	1	-0.001
CFD0074	KAM007117	204	205	1	-0.001
CFD0074	KAM007118	205	206	1	-0.001
CFD0074	KAM007119	206	207	1	-0.001
CFD0074	KAM007121	207	208	1	-0.001
CFD0074	KAM007122	208	209	1	-0.001
CFD0074	KAM007123	209	210	1	-0.001
CFD0074	KAM007124	210	211	1	-0.001
CFD0074	KAM007125	211	212	1	-0.001
CFD0074	KAM007126	212	213	1	-0.001
CFD0074	KAM007127	213	214	1	-0.001
CFD0074	KAM007128	214	215	1	-0.001
CFD0074	KAM007129	215	216	1	-0.001
CFD0074	KAM007131	216	217	1	0.001
CFD0074	KAM007132	217	218	1	-0.001
CFD0074	KAM007133	218	219	1	-0.001
CFD0074	KAM007134	219	220	1	-0.001
CFD0074	KAM007135	220	221	1	-0.001
CFD0074	KAM007136	221	222	1	-0.001
CFD0074	KAM007137	222	223	1	0.001
CFD0074	KAM007138	223	224	1	0.001
CFD0074	KAM007139	224	225	1	0.001
CFD0074	KAM007141	225	226	1	0.001
CFD0074	KAM007142	226	227	1	0.136
CFD0074	KAM007143	227	228	1	0.031
CFD0074	KAM007144	228	229	1	0.157
CFD0074	KAM007145	229	230	1	0.006
CFD0074	KAM007146	230	231	1	0.006
CFD0074	KAM007147	231	232	1	0.004
CFD0074	KAM007148	232	233	1	0.006
CFD0074	KAM007149	233	234	1	0.001
CFD0074	KAM007151	234	235	1	0.002
CFD0074	KAM007152	235	236	1	0.001
CFD0074	KAM007153	236	237	1	0.002

CFD0074	KAM007154	237	238	1	0.001
CFD0074	KAM007155	238	239	1	0.001
CFD0074	KAM007156	239	240	1	0.046
CFD0074	KAM007157	240	241	1	0.003
CFD0074	KAM007158	241	242	1	0.001
CFD0074	KAM007159	242	243	1	0.001
CFD0074	KAM007161	243	244	1	0.001
CFD0074	KAM007162	244	245	1	0.001
CFD0074	KAM007163	245	246	1	0.001
CFD0074	KAM007164	246	247	1	0.001
CFD0074	KAM007165	247	248	1	0.001
CFD0074	KAM007166	248	249	1	0.001
CFD0074	KAM007167	249	250	1	0.001
CFD0074	KAM007168	250	251	1	0.001
CFD0074	KAM007169	251	252	1	0.001
CFD0074	KAM007171	252	253	1	0.005
CFD0074	KAM007172	253	254	1	0.001
CFD0074	KAM007173	254	255	1	0.001
CFD0074	KAM007174	255	256	1	0.001
CFD0074	KAM007175	256	257	1	0.001
CFD0074	KAM007176	257	258	1	0.001
CFD0074	KAM007177	258	259	1	0.001
CFD0074	KAM007178	259	260	1	-0.001
CFD0074	KAM007179	260	260.6	0.6	0.001

Drill Log: CFD0075

Easting	584012	Hole Length	212.76m	Prospect	Connector B	Drill Started		Comment	Connector B
Northing	6973888	Azimuth	269.7°	Target	102 & 31 ppb Au soil;	Drill Completed			
Projection		Dip	-49.8°	Geologist	ELaycock	Core Size	BTW		
Survey method	LidarZ/GPS	Elevation	1161mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	270	-50	PLAN
33.53	268.9	-49.1	Reflex
64.01	269.6	-49.4	Reflex
94.49	270.2	-49.8	Reflex
124.97	269.7	-49.8	Reflex
155.45	270.9	-50.1	Reflex
185.93	271.7	-50	Reflex
212.76	270.1	-50.5	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.1	4.1	CAS	overburden		
4.1	47.6	43.6	BtS	biotite-feldspar schist	mf	biotite muscovite schist; some augen feldspar gniess
47.6	49.8	2.2	IV	mafic dyke		Mafic dyke; patchy epidote alteration, quartz breccia interval
49.8	52.8	3.0	MsS	felsic schist_mylonite	mf	Muscovite schist with slight limonitic alteration; albitization and limonitic alteration of coarsened fsp grains
52.8	53.1	0.3	MsS	felsic schist_mylonite	mf	Muscovite schist faulted zone
53.1	73.2	20.1	BtS	biotite-feldspar schist	mf	biotite muscovite schist; some clay along fractures
73.2	74.7	1.5	FLT	fault zone	bxi	Chloritized fault zone (cataclasis); small interval of coherent bt schist
74.7	80.3	5.6	BtS	biotite-feldspar schist	mf	Biotite muscovite schist, some patchy limonitic intervals
80.3	82.8	2.5	FG	gneiss	mf	Augen gniess; hematized intervals, albite alteration of fsp
82.8	82.9	0.1	FLT	fault zone		Fault gouge
82.9	95.0	12.1	FG	gneiss	an	Augen gniess with minor intervals of weakly foliated chloritized mafic rock; strongly altered; hematized intervals, bleached intervals, silicification. At 84.80 minor fault.
95.0	103.4	8.3	FG	gneiss	mf	Intensely silicified bleached felsic gneiss, with several intervals of large opaque Qtz veins
103.4	124.6	21.2	FG	gneiss	bd	Felsic gneiss, albitization, with minor intervals of weakly foliated mafic rock
124.6	125.6	1.0	FLT	fault zone	fg	Weakly foliated cataclasis
125.6	139.3	13.7	BtS	biotite-feldspar schist	bt	Feldspar biotite schist, localized silica flooding obscuring foliation
139.3	153.3	14.1	FG	gneiss	bd	Felsic gneiss, locally incohesive.
153.3	155.1	1.8	YC	silicified-clast breccia	bxi	Immature silicified breccia
155.1	160.8	5.7	MxF	gneiss	bd	Altered and silicified felsic and mafic (biotite rich) gneiss.
160.8	171.4	10.6	MxF	gneiss	bxi	Fault/Damage zone; Intensely altered gneiss (dominantly felsic), and cataclasis + breccia

171.4	175.6	4.2	BtS	biotite-feldspar schist	bt	Weakly foliated feldspar biotite schist (MG)
175.6	195.9	20.3	FG	gneiss	bd	Intensely altered felsic gneiss, localized pitted texture, minor localized ribbon qtz at 178.34m
195.9	205.7	9.8	FG	gneiss	bd	Intensely altered felsic gneiss, and minor intervals of biotite schist(MG)
205.7	212.8	7.0	BtS	biotite-feldspar schist	bd	Chloritized biotite schist

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0075	J957004	4.05	5	0.95	0.001
CFD0075	J957005	5	6	1	0.002
CFD0075	J957006	6	7	1	0.002
CFD0075	J957007	7	8	1	0.002
CFD0075	J957008	8	9	1	0.002
CFD0075	J957009	9	10	1	0.002
CFD0075	J957011	10	11	1	0.002
CFD0075	J957012	11	12	1	0.002
CFD0075	J957013	12	13	1	0.002
CFD0075	J957014	13	14	1	0.002
CFD0075	J957015	14	15	1	0.005
CFD0075	J957016	15	16	1	0.006
CFD0075	J957017	16	17	1	0.003
CFD0075	J957018	17	18	1	0.004
CFD0075	J957019	18	19	1	0.004
CFD0075	J957021	19	20	1	0.004
CFD0075	J957022	20	21	1	0.003
CFD0075	J957023	21	22	1	0.006
CFD0075	J957024	22	23	1	0.005
CFD0075	J957025	23	24	1	0.005
CFD0075	J957026	24	25	1	0.009
CFD0075	J957027	25	26	1	0.007
CFD0075	J957028	26	27	1	0.002
CFD0075	J957029	27	28	1	0.001
CFD0075	J957031	28	29	1	0.001
CFD0075	J957032	29	30	1	0.007
CFD0075	J957033	30	31	1	-0.001
CFD0075	J957034	31	32	1	-0.001
CFD0075	J957035	32	33	1	0.001
CFD0075	J957036	33	34	1	0.001
CFD0075	J957037	34	35	1	0.001

CFD0075	J957038	35	36	1	0.001
CFD0075	J957039	36	37	1	0.001
CFD0075	J957041	37	38	1	0.002
CFD0075	J957042	38	39	1	0.002
CFD0075	J957043	39	40	1	0.002
CFD0075	J957044	40	41	1	0.002
CFD0075	J957045	41	42	1	0.002
CFD0075	J957046	42	43	1	0.001
CFD0075	J957047	43	44	1	0.002
CFD0075	J957048	44	45	1	0.002
CFD0075	J957049	45	46	1	0.002
CFD0075	J957051	46	47	1	0.003
CFD0075	J957052	47	48	1	0.002
CFD0075	J957053	48	49	1	0.073
CFD0075	J957054	49	50	1	0.069
CFD0075	J957055	50	51	1	0.001
CFD0075	J957056	51	52	1	0.001
CFD0075	J957057	52	53	1	0.002
CFD0075	J957058	53	54	1	0.002
CFD0075	J957059	54	55	1	0.001
CFD0075	J957061	55	56	1	0.009
CFD0075	J957062	56	57	1	0.147
CFD0075	J957063	57	58	1	0.002
CFD0075	J957064	58	59	1	0.003
CFD0075	J957065	59	60	1	0.003
CFD0075	J957066	60	61	1	0.003
CFD0075	J957067	61	62	1	0.003
CFD0075	J957068	62	63	1	0.002
CFD0075	J957069	63	64	1	0.002
CFD0075	J957071	64	65	1	0.002
CFD0075	J957072	65	66	1	0.002
CFD0075	J957073	66	67	1	0.002
CFD0075	J957074	67	68	1	0.003
CFD0075	J957075	68	69	1	0.002
CFD0075	J957076	69	70	1	0.002
CFD0075	J957077	70	71	1	0.002
CFD0075	J957078	71	72	1	0.002
CFD0075	J957079	72	73	1	0.002

CFD0075	J957081	73	74	1	-0.001
CFD0075	J957082	74	75	1	0.001
CFD0075	J957083	75	76	1	-0.001
CFD0075	J957084	76	77	1	-0.001
CFD0075	J957085	77	78	1	-0.001
CFD0075	J957086	78	79	1	0.001
CFD0075	J957087	79	80	1	0.001
CFD0075	J957088	80	81	1	0.001
CFD0075	J957089	81	82	1	-0.001
CFD0075	J957091	82	83	1	0.002
CFD0075	J957092	83	84	1	0.002
CFD0075	J957093	84	85	1	-0.001
CFD0075	J957094	85	86	1	-0.001
CFD0075	J957095	86	87	1	-0.001
CFD0075	J957096	87	88	1	-0.001
CFD0075	J957097	88	89	1	-0.001
CFD0075	J957098	89	90	1	-0.001
CFD0075	J957099	90	91	1	0.002
CFD0075	J957101	91	92	1	-0.001
CFD0075	J957102	92	93	1	-0.001
CFD0075	J957103	93	94	1	0.001
CFD0075	J957104	94	95	1	-0.001
CFD0075	J957105	95	96	1	0.001
CFD0075	J957106	96	97	1	0.002
CFD0075	J957107	97	98	1	0.003
CFD0075	J957108	98	99	1	0.001
CFD0075	J957109	99	100	1	0.001
CFD0075	J957111	100	101	1	0.001
CFD0075	J957112	101	102	1	0.003
CFD0075	J957113	102	103	1	0.001
CFD0075	J957114	103	104	1	0.002
CFD0075	J957115	104	105	1	0.002
CFD0075	J957116	105	106	1	0.001
CFD0075	J957117	106	107	1	0.001
CFD0075	J957118	107	108	1	0.001
CFD0075	J957119	108	109	1	0.001
CFD0075	J957121	109	110	1	0.001
CFD0075	J957122	110	111	1	0.001

CFD0075	J957123	111	112	1	0.001
CFD0075	J957124	112	113	1	0.001
CFD0075	J957125	113	114	1	0.001
CFD0075	J957126	114	115	1	0.001
CFD0075	J957127	115	116	1	0.001
CFD0075	J957128	116	117	1	0.001
CFD0075	J957129	117	118	1	0.001
CFD0075	J957131	118	119	1	0.001
CFD0075	J957132	119	120	1	0.001
CFD0075	J957133	120	121	1	0.001
CFD0075	J957134	121	122	1	0.001
CFD0075	J957135	122	123	1	0.002
CFD0075	J957136	123	124	1	-0.001
CFD0075	J957137	124	125	1	-0.001
CFD0075	J957138	125	126	1	-0.001
CFD0075	J957139	126	127	1	-0.001
CFD0075	J957141	127	128	1	0.001
CFD0075	J957142	128	129	1	-0.001
CFD0075	J957143	129	130	1	0.001
CFD0075	J957144	130	131	1	-0.001
CFD0075	J957145	131	132	1	0.001
CFD0075	J957146	132	133	1	0.001
CFD0075	J957147	133	134	1	-0.001
CFD0075	J957148	134	135	1	-0.001
CFD0075	J957149	135	136	1	0.001
CFD0075	J957151	136	137	1	0.001
CFD0075	J957152	137	138	1	0.001
CFD0075	J957153	138	139	1	0.001
CFD0075	J957154	139	140	1	0.002
CFD0075	J957155	140	141	1	0.001
CFD0075	J957156	141	142	1	0.001
CFD0075	J957157	142	143	1	-0.001
CFD0075	J957158	143	144	1	-0.001
CFD0075	J957159	144	145	1	0.001
CFD0075	J957161	145	146	1	0.001
CFD0075	J957162	146	147	1	0.002
CFD0075	J957163	147	148	1	0.002
CFD0075	J957164	148	149	1	0.002

CFD0075	J957165	149	150	1	0.003
CFD0075	J957166	150	151	1	0.002
CFD0075	J957167	151	152	1	0.002
CFD0075	J957168	152	153	1	0.002
CFD0075	J957169	153	154	1	0.003
CFD0075	J957171	154	155	1	0.002
CFD0075	J957172	155	156	1	0.002
CFD0075	J957173	156	157	1	0.002
CFD0075	J957174	157	158	1	0.001
CFD0075	J957175	158	159	1	0.001
CFD0075	J957176	159	160	1	0.002
CFD0075	J957177	160	161	1	0.003
CFD0075	J957178	161	162	1	0.003
CFD0075	J957179	162	163	1	0.002
CFD0075	J957181	163	164	1	0.002
CFD0075	J957182	164	165	1	0.002
CFD0075	J957183	165	166	1	0.002
CFD0075	J957184	166	167	1	0.002
CFD0075	J957185	167	168	1	0.002
CFD0075	J957186	168	169	1	0.002
CFD0075	J957187	169	170	1	0.003
CFD0075	J957188	170	171	1	0.002
CFD0075	J957189	171	172	1	0.002
CFD0075	J957191	172	173	1	0.002
CFD0075	J957192	173	174	1	0.002
CFD0075	J957193	174	175	1	0.002
CFD0075	J957194	175	176	1	0.002
CFD0075	J957195	176	177	1	0.002
CFD0075	J957196	177	178	1	0.001
CFD0075	J957197	178	179	1	0.002
CFD0075	J957198	179	180	1	0.002
CFD0075	J957199	180	181	1	0.003
CFD0075	J957201	181	182	1	0.005
CFD0075	J957202	182	183	1	0.284
CFD0075	J957203	183	184	1	1.795
CFD0075	J957204	184	185	1	2.49
CFD0075	J957205	185	186	1	0.831
CFD0075	J957206	186	187	1	0.069

CFD0075	J957207	187	188	1	0.03
CFD0075	J957208	188	189	1	0.018
CFD0075	J957209	189	190	1	0.008
CFD0075	J957211	190	191	1	0.005
CFD0075	J957212	191	192	1	0.003
CFD0075	J957213	192	193	1	0.002
CFD0075	J957214	193	194	1	0.003
CFD0075	J957215	194	195	1	0.02
CFD0075	J957216	195	196	1	0.007
CFD0075	J957217	196	197	1	0.002
CFD0075	J957218	197	198	1	0.003
CFD0075	J957219	198	199	1	0.007
CFD0075	J957221	199	200	1	0.003
CFD0075	J957222	200	201	1	0.005
CFD0075	J957223	201	202	1	0.04
CFD0075	J957224	202	203	1	0.161
CFD0075	J957225	203	204	1	0.028
CFD0075	J957226	204	205	1	0.01
CFD0075	J957227	205	206	1	0.002
CFD0075	J957228	206	207	1	0.002
CFD0075	J957229	207	208	1	0.001
CFD0075	J957231	208	209	1	0.001
CFD0075	J957232	209	210	1	0.001
CFD0075	J957233	210	211	1	0.001
CFD0075	J957234	211	212	1	0.001
CFD0075	J957235	212	212.76	0.76	0.001

Drill Log: CFD0076

Easting	575460	Hole Length	184.4m	Prospect	Americano	Drill Started		Comment	Americano far West
Northing	6973320	Azimuth	325.6°	Target		Drill Completed			
Projection		Dip	-48.1°	Geologist	ELaycock	Core Size	BTW		
Survey method	estimated	Elevation	972mASL						

Downhole Survey

Depth	Azimuth	Dip	Method
0	320	-50	PLAN
32	326.2	-49.5	Reflex
62.48	326.2	-49	Reflex
92.96	325.9	-48.6	Reflex
123.44	326	-48.5	Reflex
153.92	325.9	-48.7	Reflex
184.4	325.6	-48.1	Reflex

Lithology

From	To	Length	LithCode	Lithology	Texture	Comments
0.0	4.6	4.6	CAS	overburden		
4.6	6.2	1.7	YC	silicified-clast breccia	bx	Brecciated weathered granite
6.2	65.9	59.7	GG	granite	ma	Patchy limonite and clay altered granite
65.9	155.1	89.2	GG	granite	ma	Intensely altered, locally incohesive granite. Also localized breccia, and intervals of fine grained sulphide mineralization
155.1	184.4	29.4	GG	granite	ma	Dominantly fresh granite. Localized alteration halos around dirty quartz veins

Diamond core assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0076	J957236	4.57	6	1.43	0.002
CFD0076	J957237	6	7	1	0.002
CFD0076	J957238	7	8	1	0.001
CFD0076	J957239	8	9	1	0.001
CFD0076	J957241	9	10	1	0.001
CFD0076	J957242	10	11	1	0.001
CFD0076	J957243	11	12	1	0.001
CFD0076	J957244	12	13	1	0.001
CFD0076	J957245	13	14	1	0.001
CFD0076	J957246	14	15	1	0.001
CFD0076	J957247	15	16	1	0.001
CFD0076	J957248	16	17	1	0.001

CFD0076	J957249	17	18	1	0.001
CFD0076	J957251	18	19	1	0.003
CFD0076	J957252	19	20	1	0.009
CFD0076	J957253	20	21	1	0.002
CFD0076	J957254	21	22	1	0.001
CFD0076	J957255	22	23	1	0.001
CFD0076	J957256	23	24	1	0.001
CFD0076	J957257	24	25	1	0.001
CFD0076	J957258	25	26	1	0.001
CFD0076	J957259	26	27	1	0.001
CFD0076	J957261	27	28	1	0.001
CFD0076	J957262	28	29	1	0.001
CFD0076	J957263	29	30	1	0.001
CFD0076	J957264	30	31	1	0.001
CFD0076	J957265	31	32	1	0.001
CFD0076	J957266	32	33	1	0.001
CFD0076	J957267	33	34	1	0.001
CFD0076	J957268	34	35	1	0.001
CFD0076	J957269	35	36	1	0.001
CFD0076	J957271	36	37	1	0.001
CFD0076	J957272	37	38	1	0.001
CFD0076	J957273	38	39	1	0.001
CFD0076	J957274	39	40	1	0.001
CFD0076	J957275	40	41	1	0.001
CFD0076	J957276	41	42	1	0.001
CFD0076	J957277	42	43	1	0.001
CFD0076	J957278	43	44	1	0.001
CFD0076	J957279	44	45	1	0.001
CFD0076	J957281	45	46	1	0.001
CFD0076	J957282	46	47	1	0.001
CFD0076	J957283	47	48	1	0.001
CFD0076	J957284	48	49	1	0.001
CFD0076	J957285	49	50	1	0.001
CFD0076	J957286	50	51	1	0.001
CFD0076	J957287	51	52	1	0.001
CFD0076	J957288	52	53	1	0.001
CFD0076	J957289	53	54	1	0.003
CFD0076	J957291	54	55	1	0.001

CFD0076	J957292	55	56	1	0.001
CFD0076	J957293	56	57	1	0.005
CFD0076	J957294	57	58	1	0.002
CFD0076	J957295	58	59	1	0.001
CFD0076	J957296	59	60	1	0.002
CFD0076	J957297	60	61	1	0.005
CFD0076	J957298	61	62	1	0.001
CFD0076	J957299	62	63	1	0.001
CFD0076	J957301	63	64	1	0.001
CFD0076	J957302	64	65	1	0.001
CFD0076	J957303	65	66	1	0.001
CFD0076	J957304	66	67	1	0.001
CFD0076	J957305	67	68	1	0.019
CFD0076	J957306	68	69	1	0.532
CFD0076	J957307	69	70	1	3.81
CFD0076	J957308	70	71	1	2.38
CFD0076	J957309	71	72	1	0.021
CFD0076	J957311	72	73	1	0.006
CFD0076	J957312	73	74	1	0.283
CFD0076	J957313	74	75	1	0.002
CFD0076	J957314	75	76	1	0.002
CFD0076	J957315	76	77	1	0.001
CFD0076	J957316	77	78	1	0.103
CFD0076	J957317	78	79	1	2.23
CFD0076	J957318	79	80	1	1.225
CFD0076	J957319	80	81	1	0.133
CFD0076	J957321	81	82	1	0.003
CFD0076	J957322	82	83	1	0.002
CFD0076	J957323	83	84	1	0.004
CFD0076	J957324	84	85	1	0.003
CFD0076	J957325	85	86	1	0.001
CFD0076	J957326	86	87	1	0.001
CFD0076	J957327	87	88	1	0.001
CFD0076	J957328	88	89	1	0.001
CFD0076	J957329	89	90	1	0.075
CFD0076	J957331	90	91	1	0.002
CFD0076	J957332	91	92	1	0.002
CFD0076	J957333	92	93	1	0.001

CFD0076	J957334	93	94	1	0.001
CFD0076	J957335	94	95	1	0.001
CFD0076	J957336	95	96	1	0.001
CFD0076	J957337	96	97	1	0.001
CFD0076	J957338	97	98	1	0.001
CFD0076	J957339	98	99	1	0.001
CFD0076	J957341	99	100	1	0.001
CFD0076	J957342	100	101	1	0.001
CFD0076	J957343	101	102	1	0.003
CFD0076	J957344	102	103	1	0.001
CFD0076	J957345	103	104	1	0.001
CFD0076	J957346	104	105	1	0.001
CFD0076	J957347	105	106	1	0.001
CFD0076	J957348	106	107	1	0.001
CFD0076	J957349	107	108	1	0.003
CFD0076	J957351	108	109	1	0.001
CFD0076	J957352	109	110	1	0.001
CFD0076	J957353	110	111	1	0.011
CFD0076	J957354	111	112	1	0.007
CFD0076	J957355	112	113	1	0.001
CFD0076	J957356	113	114	1	0.001
CFD0076	J957357	114	115	1	0.001
CFD0076	J957358	115	116	1	0.001
CFD0076	J957359	116	117	1	0.002
CFD0076	J957361	117	118	1	0.001
CFD0076	J957362	118	119	1	-0.001
CFD0076	J957363	119	120	1	-0.001
CFD0076	J957364	120	121	1	-0.001
CFD0076	J957365	121	122	1	0.004
CFD0076	J957366	122	123	1	-0.001
CFD0076	J957367	123	124	1	-0.001
CFD0076	J957368	124	125	1	2.72
CFD0076	J957369	125	126	1	2.12
CFD0076	J957371	126	127	1	1.055
CFD0076	J957372	127	128	1	1.63
CFD0076	J957373	128	129	1	3.38
CFD0076	J957374	129	130	1	0.01
CFD0076	J957375	130	131	1	0.004

CFD0076	J957376	131	132	1	0.128
CFD0076	J957377	132	133	1	0.001
CFD0076	J957378	133	134	1	0.001
CFD0076	J957379	134	135	1	-0.001
CFD0076	J957381	135	136	1	-0.001
CFD0076	J957382	136	137	1	-0.001
CFD0076	J957383	137	138	1	0.047
CFD0076	J957384	138	139	1	0.008
CFD0076	J957385	139	140	1	0.001
CFD0076	J957386	140	141	1	-0.001
CFD0076	J957387	141	142	1	-0.001
CFD0076	J957388	142	143	1	-0.001
CFD0076	J957389	143	144	1	0.244
CFD0076	J957391	144	145	1	0.026
CFD0076	J957392	145	146	1	0.001
CFD0076	J957393	146	147	1	-0.001
CFD0076	J957394	147	148	1	0.019
CFD0076	J957395	148	149	1	0.036
CFD0076	J957396	149	150	1	0.002
CFD0076	J957397	150	151	1	1.12
CFD0076	J957398	151	152	1	0.003
CFD0076	J957399	152	153	1	0.002
CFD0076	J957400	153	154	1	-0.001
CFD0076	J957401	154	155	1	0.002
CFD0076	J957402	155	156	1	-0.001
CFD0076	J957403	156	157	1	-0.001
CFD0076	J957404	157	158	1	-0.001
CFD0076	J957405	158	159	1	-0.001
CFD0076	J957406	159	160	1	-0.001
CFD0076	J957407	160	161	1	-0.001
CFD0076	J957408	161	162	1	-0.001
CFD0076	J957409	162	163	1	0.003
CFD0076	J957411	163	164	1	-0.001
CFD0076	J957412	164	165	1	-0.001
CFD0076	J957413	165	166	1	-0.001
CFD0076	J957414	166	167	1	-0.001
CFD0076	J957415	167	168	1	-0.001
CFD0076	J957416	168	169	1	-0.001

CFD0076	J957417	169	170	1	0.004
CFD0076	J957418	170	171	1	0.001
CFD0076	J957419	171	172	1	-0.001
CFD0076	J957421	172	173	1	-0.001
CFD0076	J957422	173	174	1	-0.001
CFD0076	J957423	174	175	1	-0.001
CFD0076	J957424	175	176	1	0.075
CFD0076	J957425	176	177	1	-0.001
CFD0076	J957426	177	178	1	-0.001
CFD0076	J957427	178	179	1	0.001
CFD0076	J957428	179	180	1	0.003
CFD0076	J957429	180	181	1	-0.001
CFD0076	J957431	181	182	1	0.003
CFD0076	J957432	182	183	1	-0.001
CFD0076	J957433	183	184	1	-0.001
CFD0076	J957434	184	184.4	0.4	-0.001

Appendix IV
Lab Certificates for Diamond Drill Hole Samples