

	From	To	Au ppm	Ag ppm	Fineness	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca%	Cd ppm	Co ppm	Cr ppm
DDH04-06	0	6.48													
DDH04-06 M396267	6.48	6.54	0.034	0	1000	0.69	184	0	470	0.5	0	0.12	0	2	120
DDH04-06	6.54	7.84													
DDH04-06 M396268	7.84	8.84	0.043	1.7	25	0.66	1165	0	210	0.5	0	0.09	0.6	3	101
DDH04-06	8.84	9.64													
DDH04-06 M396269	9.64	11.2	0.021	0	1000	0.65	907	0	160	0	0	0.07	0	4	82
DDH04-06 M396270	11.2	12.4	0.017	1.7	10	3.5	3920	0	310	1.2	0	0.7	0	34	21
DDH04-06 M396271	12.4	13	0.043	1.7	25	2.47	4820	0	160	0.7	0	0.21	0	9	48
DDH04-06 M396272	13	13.42	0.05	0	1000	0.81	2090	0	260	0	0	0.07	0	7	67
DDH04-06 M396273	13.42	15.44	0.052	0.3	148	0.62	1670	0	250	0	0	0.19	0	4	65
DDH04-06 M396274	15.44	17.44	0.054	0.2	213	0.67	2070	0	210	0	0	0.37	0	3	113
DDH04-06 M396275	17.44	18.44	0.015	0	1000	0.71	709	0	250	0	0	0.81	0	2	71
DDH04-06 M396276	18.44	19.4	0.095	0	1000	0.65	1230	0	330	0.5	0	0.49	0	1	63
DDH04-06 M396277	19.4	20.6	0.951	0	1000	0.69	9930	0	350	0.5	0	0.37	0	2	50
DDH04-06 M396278	20.6	21.3	0.032	0.3	96	0.91	794	0	320	0.5	0	0.44	0	3	52
DDH04-06	21.3	23.7													
DDH04-06 M396279	23.7	24.7	0.025	0.2	111	0.94	653	0	230	0	0	0.19	0	5	73
DDH04-06	24.7	26													
DDH04-06	26	27.23													
DDH04-06 M396280	27.23	28.65	0.008	0	1000	0.91	279	0	290	0	0	1.42	0	4	102
DDH04-06	28.65	34.77													
DDH04-06 M396281	34.77	35.7	0	0		1.04	88	0	270	0.5	0	0.65	0	4	124
DDH04-06 M396282	35.7	37.3	0	0.2	0	1.18	256	0	260	0.5	0	0.78	0	5	75
DDH04-06 M396283	37.3	38.2	0.013	0.2	61	1.3	573	0	460	0.5	0	0.75	0	6	96
DDH04-06	38.2	39.73													
DDH04-06 M396284	39.73	40.82	0	0.3	0	1.28	628	0	290	0.6	0	1.52	0	4	98
DDH04-06	40.82	43.2													
DDH04-06 M396285	43.2	43.3	0	0		0.92	93	0	150	0	0	2.15	0	3	83
DDH04-06	43.3	44.25													
DDH04-06 M396286	44.25	45.1	0.011	0	1000	1.48	193	0	410	0.5	0	0.74	0	5	92
DDH04-06 M396287	45.1	46.62	0.005	0.3	16	0.67	584	0	580	0	0	0.87	0	3	158
DDH04-06	46.62	51.7													
DDH04-06 M396288	51.7	52.54	0.01	0	1000	0.88	497	0	200	0	0	0.8	0	3	99
DDH04-06 M396289	52.54	53.26	0.006	0	1000	0.9	363	0	170	0	0	0.46	0	4	90
DDH04-06	53.26	55.76													
DDH04-06 M396290	55.76	56.9	0	0		0.87	122	0	240	0	0	0.59	0	3	100
DDH04-06	56.9	64.3													
DDH04-06 M396291	64.3	64.6	0	0		0.58	36	0	250	0	0	0.75	0	2	91
DDH04-06	64.6	67.3													

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-06	0	6.48													
DDH04-06 M396267	6.48	6.54	10	1.14	0	0	0.39	30	0.26	69	2	0.06	6	260	14
DDH04-06	6.54	7.84													
DDH04-06 M396268	7.84	8.84	21	0.99	0	0	0.41	30	0.22	144	4	0.03	8	250	15
DDH04-06	8.84	9.64													
DDH04-06 M396269	9.64	11.2	6	1.04	0	0	0.31	30	0.3	234	2	0.03	4	240	17
DDH04-06 M396270	11.2	12.4	25	7.85	10	0	0.26	20	2.37	1250	2	0.01	25	2270	11
DDH04-06 M396271	12.4	13	29	5.1	10	0	0.32	20	1.78	498	2	0.01	8	1360	24
DDH04-06 M396272	13	13.42	5	1.23	0	0	0.4	30	0.32	324	2	0.02	6	300	15
DDH04-06 M396273	13.42	15.44	7	1.06	0	0	0.39	20	0.24	184	1	0.03	4	230	43
DDH04-06 M396274	15.44	17.44	8	1.2	0	0	0.32	20	0.3	231	3	0.05	5	190	14
DDH04-06 M396275	17.44	18.44	4	0.99	0	0	0.4	20	0.32	267	2	0.04	4	200	12
DDH04-06 M396276	18.44	19.4	4	0.66	0	0	0.47	30	0.2	148	2	0.04	4	80	13
DDH04-06 M396277	19.4	20.6	3	1.39	0	0	0.51	20	0.21	134	2	0.03	6	60	13
DDH04-06 M396278	20.6	21.3	14	1.3	0	0	0.48	30	0.38	250	2	0.03	11	110	28
DDH04-06	21.3	23.7													
DDH04-06 M396279	23.7	24.7	9	1.55	0	0	0.34	20	0.57	227	2	0.03	10	380	19
DDH04-06	24.7	26													
DDH04-06	26	27.23													
DDH04-06 M396280	27.23	28.65	12	1.18	0	0	0.44	20	0.5	364	5	0.02	13	300	26
DDH04-06	28.65	34.77													
DDH04-06 M396281	34.77	35.7	10	1.79	0	0	0.5	20	0.74	219	2	0.02	9	390	13
DDH04-06 M396282	35.7	37.3	21	1.65	0	0	0.47	20	0.78	275	5	0.04	8	380	19
DDH04-06 M396283	37.3	38.2	8	2.2	0	0	0.37	20	0.92	303	3	0.02	8	360	24
DDH04-06	38.2	39.73													
DDH04-06 M396284	39.73	40.82	4	1.74	0	0	0.54	10	0.95	340	4	0.02	8	340	54
DDH04-06	40.82	43.2													
DDH04-06 M396285	43.2	43.3	4	1.31	0	0	0.24	20	0.74	325	1	0.04	6	370	19
DDH04-06	43.3	44.25													
DDH04-06 M396286	44.25	45.1	9	2	10	0	0.42	20	0.99	275	3	0.02	9	410	10
DDH04-06 M396287	45.1	46.62	6	1.2	0	0	0.29	10	0.42	220	2	0.02	9	270	61
DDH04-06	46.62	51.7													
DDH04-06 M396288	51.7	52.54	8	1.21	0	0	0.39	20	0.56	209	3	0.03	7	330	16
DDH04-06 M396289	52.54	53.26	5	1.37	0	0	0.31	20	0.58	183	1	0.04	8	390	8
DDH04-06	53.26	55.76													
DDH04-06 M396290	55.76	56.9	11	1.28	0	0	0.41	20	0.58	225	3	0.03	6	350	13
DDH04-06	56.9	64.3													
DDH04-06 M396291	64.3	64.6	4	0.62	0	0	0.39	30	0.29	152	2	0.03	5	360	20
DDH04-06	64.6	67.3													

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-06		0	6.48									
DDH04-06 M396267	6.48	6.54	0.41	3	1	9	0	0	0	5	0	99
DDH04-06	6.54	7.84										
DDH04-06 M396268	7.84	8.84	0.06	3	1	14	0	0	0	4	50	94
DDH04-06	8.84	9.64										
DDH04-06 M396269	9.64	11.2	0.08	0	1	12	0	0	0	4	0	66
DDH04-06 M396270	11.2	12.4	0.3	10	14	69	0.02	0	0	129	0	177
DDH04-06 M396271	12.4	13	0.45	11	6	55	0	0	0	64	0	70
DDH04-06 M396272	13	13.42	0.14	3	1	11	0	0	0	6	0	43
DDH04-06 M396273	13.42	15.44	0.42	2	1	19	0	0	0	3	0	44
DDH04-06 M396274	15.44	17.44	0.45	4	1	30	0	0	0	3	0	29
DDH04-06 M396275	17.44	18.44	0.27	2	1	78	0	0	0	2	0	33
DDH04-06 M396276	18.44	19.4	0.18	2	1	38	0	0	0	1	0	12
DDH04-06 M396277	19.4	20.6	0.67	4	1	31	0	0	0	1	0	14
DDH04-06 M396278	20.6	21.3	0.37	2	1	47	0	0	0	2	0	61
DDH04-06	21.3	23.7										
DDH04-06 M396279	23.7	24.7	0.21	2	2	19	0	0	0	8	0	58
DDH04-06	24.7	26										
DDH04-06	26	27.23										
DDH04-06 M396280	27.23	28.65	0.15	0	1	64	0	0	0	6	0	29
DDH04-06	28.65	34.77										
DDH04-06 M396281	34.77	35.7	0.31	0	2	58	0.02	0	0	7	0	47
DDH04-06 M396282	35.7	37.3	0.2	0	2	56	0.01	0	0	9	0	44
DDH04-06 M396283	37.3	38.2	0.26	2	2	49	0	0	0	11	0	62
DDH04-06	38.2	39.73										
DDH04-06 M396284	39.73	40.82	0.31	2	2	109	0.01	0	0	8	0	45
DDH04-06	40.82	43.2										
DDH04-06 M396285	43.2	43.3	0.09	0	2	148	0	0	0	8	0	36
DDH04-06	43.3	44.25										
DDH04-06 M396286	44.25	45.1	0.13	0	2	77	0	0	0	12	0	54
DDH04-06 M396287	45.1	46.62	0.2	0	1	78	0	0	0	4	0	39
DDH04-06	46.62	51.7										
DDH04-06 M396288	51.7	52.54	0.2	0	1	59	0	0	0	8	0	38
DDH04-06 M396289	52.54	53.26	0.18	2	1	36	0	0	0	9	0	42
DDH04-06	53.26	55.76										
DDH04-06 M396290	55.76	56.9	0.34	0	2	44	0	0	0	8	0	44
DDH04-06	56.9	64.3										
DDH04-06 M396291	64.3	64.6	0.04	0	1	45	0	0	0	4	0	12
DDH04-06	64.6	67.3										

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-06		0	6.48 NO CORE					
DDH04-06 M396267	6.48	6.54	s qte (FX)		fol	sil,dis p-ap	lm	S45
DDH04-06	6.54	7.84	s qte (FX)		fol	sil,dis p-ap	lm	
DDH04-06 M396268	7.84	8.84	s qte (FX)		fol	sil,dis p-ap	lm	
DDH04-06	8.84	9.64	s qte (FX)		fol	sil,dis p-ap	lm	
DDH04-06 M396269	9.64	11.2	s qte (FX)		fol	sil,dis p-ap	lm	
DDH04-06 M396270	11.2	12.4	DYKE					
DDH04-06 M396271	12.4	13	DYKE (SHD)	SHEARED				
DDH04-06 M396272	13	13.42	q-s s	por		sil,dis p-ap		
DDH04-06 M396273	13.42	15.44	q-s s	por		sil,dis p-ap		S50
DDH04-06 M396274	15.44	17.44	q-s s (SHD)	por		sil,dis p-ap		
DDH04-06 M396275	17.44	18.44	q-s s	por		sil,dis p-ap	ap-mno2	
DDH04-06 M396276	18.44	19.4	q-s s	por		sil,dis p-ap		
DDH04-06 M396277	19.4	20.6	q-s s	por		sil,dis p-ap		
DDH04-06 M396278	20.6	21.3	q-s s	por		cl		
DDH04-06	21.3	23.7	q-s s	por		cl		S55
DDH04-06 M396279	23.7	24.7	q-s s	por		cl		
DDH04-06	24.7	26	q-s s	por		cl		
DDH04-06	26	27.23	q-s s	por		sil,dis p-ap		
DDH04-06 M396280	27.23	28.65	q-s s	por,met q		cl		
DDH04-06	28.65	34.77	q-s s	por		cl		S65
DDH04-06 M396281	34.77	35.7	q-s s	por,met q		cl		
DDH04-06 M396282	35.7	37.3	q-s s (SHD)	por,met q		sil		
DDH04-06 M396283	37.3	38.2	q-s s	por,met q		cl		
DDH04-06	38.2	39.73	q-s s	por,met q		cl		
DDH04-06 M396284	39.73	40.82	q-s s	por,met q		cl		
DDH04-06	40.82	43.2	q-s s	por		cl		
DDH04-06 M396285	43.2	43.3	q-s s	por		cl	q-co3	V60
DDH04-06	43.3	44.25	q-s s	por				
DDH04-06 M396286	44.25	45.1	GOUGE	por				
DDH04-06 M396287	45.1	46.62	q-s s	por		dis ap		
DDH04-06	46.62	51.7	q-s s	por		cl		
DDH04-06 M396288	51.7	52.54	q-s s (SHD)	por,met q		sil,dis ap		
DDH04-06 M396289	52.54	53.26	q-s s (SHD)	por				
DDH04-06	53.26	55.76	q-s s	por				
DDH04-06 M396290	55.76	56.9	q-s s		wvy fol		q-co3	
DDH04-06	56.9	64.3	q-s s	por			q-co3	
DDH04-06 M396291	64.3	64.6	q-s s	aug		cl		
DDH04-06	64.6	67.3	q-s s (SHD)	aug		cl		

	From	To	Au ppm	Ag ppm	Fineness	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca%	Cd ppm	Co ppm	Cr ppm	
DDH04-06 M396292	67.3	68.3	0	0			1	12	0	300	0	0	0.68	0	5	85
DDH04-06	68.3	70.7														
DDH04-06 M396293	70.7	72.75	0	0			0.74	116	0	220	0	0	0.65	0	3	113
DDH04-06	72.75	82.4														
DDH04-06 M396294	82.4	83.2	0.007	0.3	23		0.85	548	0	210	0	0	1.42	0	3	119
DDH04-06	83.2	84.42														
DDH04-06 M396295	84.42	85.85	0.008	0	1000		0.78	133	0	200	0	0	0.52	0	3	86
DDH04-06	85.85	87.48														
DDH04-06 M396296	87.48	89.31	0.02	0	1000		0.45	683	0	210	0	0	0.17	0	1	116
DDH04-06	89.31	93.85														
DDH04-06 M396297	93.85	94.7	0	0			0.38	134	0	230	0	0	0.41	0	2	99
DDH04-06	94.7	97.23														
DDH04-06 M396298	97.23	98.75	0.005	0	1000		0.52	320	0	210	0	0	0.18	0	1	98
DDH04-06	98.75	104.6														
DDH04-06 M396299	104.6	106.6	0.01	0.2	48		0.41	594	0	210	0	0	0.28	0	2	99
DDH04-06	106.6	108.75														
DDH04-06 M396300	108.75	110.75	0.005	0.2	24		0.46	300	0	230	0	0	0.2	0	1	96
DDH04-06	110.75	113.99														
DDH04-06 M396301	113.99	115.52	0.005	0	1000		0.37	336	0	220	0	0	0.09	0	1	109
DDH04-06	115.52	118.1														
DDH04-06 M396302	118.1	120.1	0	0.3	0		0.36	303	0	290	0	0	0.05	0	1	150
DDH04-06	120.1	121.1														
DDH04-06 M396303	121.1	123.1	0.01	0	1000		0.42	340	0	270	0	0	0.08	0	2	86
DDH04-06	123.1	126.4														
DDH04-06 M396304	126.4	127.71	0	0			0.46	155	0	270	0	0	0.41	0	1	106
DDH04-06 M396305	127.71	129.7	0.007	0.2	34		0.46	353	0	270	0	0	0.17	0	1	95
DDH04-06 M396306	129.7	132	0.005	0.4	12		0.57	208	0	350	0	0	0.23	0	2	107
DDH04-06	132	134														
DDH04-06	134	136														
DDH04-06 M396307	136	137.4	0	0.6	0		0.42	24	0	200	0	0	0.49	0	2	168
DDH04-06	137.4	138.6														
DDH04-06 M396308	138.6	140	0	0.2	0		0.78	9	0	360	0	0	0.57	0	2	95
DDH04-06	140	140.6														
DDH04-06 M396309	140.6	140.67	0	1.6	0		0.7	19	0	370	0	2	0.45	0	2	173
DDH04-06	140.67	141.43														
DDH04-06 M396310	141.43	143.4	0.009	0.5	18		0.85	351	0	350	0.5	0	0.53	0	2	99
DDH04-06	143.4	143.6														
DDH04-06 M396311	143.6	143.64	0	1.9	0		0.54	47	0	300	0	3	0.35	0	1	217
DDH04-06	143.64	147														

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-06 M396292	67.3	68.3	4	1.57	0	0	0.71	30	0.57	280	2	0.05	5	430	13
DDH04-06	68.3	70.7													
DDH04-06 M396293	70.7	72.75	5	1.03	0	0	0.35	30	0.43	187	2	0.03	6	380	11
DDH04-06	72.75	82.4													
DDH04-06 M396294	82.4	83.2	9	1.39	0	0	0.38	20	0.52	269	3	0.03	7	270	23
DDH04-06	83.2	84.42													
DDH04-06 M396295	84.42	85.85	7	1.04	0	0	0.32	30	0.45	182	2	0.03	6	250	29
DDH04-06	85.85	87.48													
DDH04-06 M396296	87.48	89.31	6	0.73	0	0	0.34	20	0.14	68	4	0.04	5	220	11
DDH04-06	89.31	93.85													
DDH04-06 M396297	93.85	94.7	3	0.46	0	0	0.34	30	0.08	118	1	0.04	4	230	21
DDH04-06	94.7	97.23													
DDH04-06 M396298	97.23	98.75	4	0.61	0	0	0.39	30	0.14	90	3	0.04	5	230	10
DDH04-06	98.75	104.6													
DDH04-06 M396299	104.6	106.6	3	0.47	0	0	0.38	30	0.07	67	1	0.03	3	230	11
DDH04-06	106.6	108.75													
DDH04-06 M396300	108.75	110.75	3	0.41	0	0	0.42	30	0.06	74	3	0.03	2	240	8
DDH04-06	110.75	113.99													
DDH04-06 M396301	113.99	115.52	7	0.6	0	0	0.41	20	0.04	36	2	0.01	3	360	25
DDH04-06	115.52	118.1													
DDH04-06 M396302	118.1	120.1	9	0.44	0	0	0.37	30	0.04	58	5	0.02	4	210	22
DDH04-06	120.1	121.1													
DDH04-06 M396303	121.1	123.1	3	0.45	0	0	0.4	30	0.06	58	1	0.02	2	260	5
DDH04-06	123.1	126.4													
DDH04-06 M396304	126.4	127.71	3	0.47	0	0	0.39	30	0.08	90	3	0.03	3	250	6
DDH04-06 M396305	127.71	129.7	6	0.51	0	0	0.38	30	0.09	115	1	0.02	2	260	19
DDH04-06 M396306	129.7	132	19	0.76	0	0	0.47	40	0.11	69	3	0.02	3	280	27
DDH04-06	132	134													
DDH04-06	134	136													
DDH04-06 M396307	136	137.4	8	0.51	0	0	0.31	20	0.16	124	2	0.01	4	160	39
DDH04-06	137.4	138.6													
DDH04-06 M396308	138.6	140	3	0.76	0	0	0.47	40	0.32	203	3	0.02	3	240	15
DDH04-06	140	140.6													
DDH04-06 M396309	140.6	140.67	18	0.85	0	0	0.41	40	0.25	169	2	0.06	5	310	122
DDH04-06	140.67	141.43													
DDH04-06 M396310	141.43	143.4	10	1.06	0	0	0.47	40	0.4	188	4	0.01	7	170	31
DDH04-06	143.4	143.6													
DDH04-06 M396311	143.6	143.64	17	0.54	0	0	0.38	40	0.14	95	2	0.02	7	200	154
DDH04-06	143.64	147													

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-06 M396292	67.3	68.3	0.06	0	2	60	0.07	0	0	12	0	48
DDH04-06	68.3	70.7										
DDH04-06 M396293	70.7	72.75	0.07	0	1	53	0	0	0	6	0	27
DDH04-06	72.75	82.4										
DDH04-06 M396294	82.4	83.2	0.29	2	2	104	0.01	0	0	9	0	34
DDH04-06	83.2	84.42										
DDH04-06 M396295	84.42	85.85	0.19	0	1	32	0	0	0	6	0	34
DDH04-06	85.85	87.48										
DDH04-06 M396296	87.48	89.31	0.12	0	1	27	0	0	0	3	0	16
DDH04-06	89.31	93.85										
DDH04-06 M396297	93.85	94.7	0.1	0	1	36	0	0	0	2	0	11
DDH04-06	94.7	97.23										
DDH04-06 M396298	97.23	98.75	0.03	0	1	15	0	0	0	3	0	20
DDH04-06	98.75	104.6										
DDH04-06 M396299	104.6	106.6	0.06	0	1	25	0	0	0	2	0	12
DDH04-06	106.6	108.75										
DDH04-06 M396300	108.75	110.75	0.01	0	1	15	0	0	0	2	0	13
DDH04-06	110.75	113.99										
DDH04-06 M396301	113.99	115.52	0.05	0	1	26	0	0	0	2	0	11
DDH04-06	115.52	118.1										
DDH04-06 M396302	118.1	120.1	0.01	0	1	15	0	0	0	2	0	8
DDH04-06	120.1	121.1										
DDH04-06 M396303	121.1	123.1	0.01	0	1	17	0	0	0	3	0	7
DDH04-06	123.1	126.4										
DDH04-06 M396304	126.4	127.71	0.01	0	0	31	0	0	0	2	0	12
DDH04-06 M396305	127.71	129.7	0.01	0	0	16	0	0	0	1	0	13
DDH04-06 M396306	129.7	132	0.2	0	1	25	0	0	0	1	0	13
DDH04-06	132	134										
DDH04-06	134	136										
DDH04-06 M396307	136	137.4	0.05	0	0	41	0	0	0	1	0	10
DDH04-06	137.4	138.6										
DDH04-06 M396308	138.6	140	0.08	0	1	50	0	0	0	2	0	22
DDH04-06	140	140.6										
DDH04-06 M396309	140.6	140.67	0.06	0	1	42	0	0	0	3	0	17
DDH04-06	140.67	141.43										
DDH04-06 M396310	141.43	143.4	0.25	0	1	44	0	0	0	3	0	38
DDH04-06	143.4	143.6										
DDH04-06 M396311	143.6	143.64	0.01	0	1	27	0	0	0	1	0	12
DDH04-06	143.64	147										

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-06 M396292	67.3	68.3	q-s s (SHD)	aug		cl		
DDH04-06	68.3	70.7	q-s s	por		cl		
DDH04-06 M396293	70.7	72.75	q-s s	por		sil		
DDH04-06	72.75	82.4	q-s s	por,met q	wvy fol			
DDH04-06 M396294	82.4	83.2	q-s s	por,met q		dis p-ap		
DDH04-06	83.2	84.42	q-s s	aug		dis p-ap	lm,cl	
DDH04-06 M396295	84.42	85.85	q-s s	sep		dis p-ap	lm,cl	
DDH04-06	85.85	87.48	q-s s	oct		dis p-ap	lm,cl	
DDH04-06 M396296	87.48	89.31	q-s s	nov		str sil	lm,cl	
DDH04-06	89.31	93.85	q-s s	dec		bio	lm,q-co3	V0
DDH04-06 M396297	93.85	94.7	q-s s	por,met q		dis p-ap		V0
DDH04-06	94.7	97.23	q-s s	por		dis p-ap		
DDH04-06 M396298	97.23	98.75	q-s s (SHD)	por		dis p-ap		
DDH04-06	98.75	104.6	q-s s	por		dis p-ap		
DDH04-06 M396299	104.6	106.6	q-s s	por		dis p-ap	q-p-lm	
DDH04-06	106.6	108.75	q-s s	por		dis p-ap	q-p-lm	
DDH04-06 M396300	108.75	110.75	q-s s	por		dis p-ap	q-p-lm	
DDH04-06	110.75	113.99	q-s s	por		dis p-ap	q-p-lm	
DDH04-06 M396301	113.99	115.52	q-s s	por		sil,dis p-ap	q-p-lm	
DDH04-06	115.52	118.1	q-s s	por		sil,dis p-ap	lm	
DDH04-06 M396302	118.1	120.1	q-s s	por		sil,dis p-ap	lm	
DDH04-06	120.1	121.1	q-s s	por		sil,dis p-ap	lm	
DDH04-06 M396303	121.1	123.1	q-s s	por		sil,dis p-ap	lm	
DDH04-06	123.1	126.4	q-cl-s s BOX	aug	wvy fol	sil,dis p-apBOX		
DDH04-06 M396304	126.4	127.71	q-cl-s s	aug		sil,dis p-ap		
DDH04-06 M396305	127.71	129.7	GOUGE					
DDH04-06 M396306	129.7	132	GOUGE					
DDH04-06	132	134	q-cl-s s	por				S55
DDH04-06	134	136	q-cl-s s	por		cl		
DDH04-06 M396307	136	137.4	q-cl-s s	por		sil	q-co3	
DDH04-06	137.4	138.6	q-cl-s s	por		cl	q-co3	
DDH04-06 M396308	138.6	140	q-cl-s s			cl	q-co3	
DDH04-06	140	140.6	q-cl-s s	por		cl	q-co3	
DDH04-06 M396309	140.6	140.67	q-cl-s s			cl	q-co3	
DDH04-06	140.67	141.43	q-cl-s s			cl	q-co3	
DDH04-06 M396310	141.43	143.4	q-cl-s s (SHD)	aug		cl	q-co3	
DDH04-06	143.4	143.6	q-cl-s s (SHD)			cl	q-co3	
DDH04-06 M396311	143.6	143.64		por		cl	q-co3	
DDH04-06	143.64	147	q-cl-s s			cl	q-co3	S55



	From	To	Au ppm	Ag ppm	Fineness	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca%	Cd ppm	Co ppm	Cr ppm	
DDH04-06 M396312	147	148.42		0	0		0.51	8	0	200	0	0	0.85	0	3	192
DDH04-06	148.42	153.75														
DDH04-06 M396313	153.75	155.1	0	0.2	0	0.96	13	0	420	0	0	1.72	0	4	116	
DDH04-06	155.1	157.45														
DDH04-06 M396314	157.45	158.2	0	0.3	0	0.73	6	0	290	0	0	1.26	0	6	152	
DDH04-06	158.2	163.85														
DDH04-06 M396315	163.85	163.88	0	0		1.36	5	0	450	0	0	0.88	0	3	500	
DDH04-06	163.88	164.39														
DDH04-06 M396316	164.39	166.35	0	0		1.05	15	0	240	0	0	0.73	0	4	147	
DDH04-06	166.35	170.45														
DDH04-06 M396317	170.45	171.77	0.02	0.3	63	0.96	2120	0	160	0	0	0.56	0	4	134	
DDH04-06	171.77	174														
DDH04-06 M396318	174	176	0.011	0.3	35	0.74	610	0	190	0	0	0.38	0	4	154	
DDH04-06	176	179.2														
DDH04-06 M396319	179.2	181.2	0.005	0.4	12	0.66	168	0	220	0	0	0.42	0	3	102	
DDH04-06	181.2	185.77														
DDH04-06 M396320	185.77	186.32	0	0.3	0	0.91	16	0	370	0	0	0.88	0	4	168	
DDH04-06	186.32	192														
DDH04-06 M396321	192	194	0	0.2	0	1.08	11	0	300	0	0	0.78	0	5	100	
DDH04-06	194	197.7														
DDH04-06 M396322	197.7	198.68	0.013	0.6	21	0.77	159	0	480	0	0	1.34	0	4	164	
DDH04-06	198.68	200.75														
DDH04-06 M396323	200.75	202.75	0	0.2	0	0.98	72	0	370	0	0	1.15	0	5	106	
DDH04-06	202.75	208														
DDH04-06 M396324	208	210	0.017	0.5	33	0.86	1155	0	350	0	0	6.21	0	4	86	
DDH04-06	210	216														
DDH04-06 M396325	216	218	0	0		0.96	5	0	340	0.5	0	0.48	0	7	112	
DDH04-06	218	220.9														
DDH04-06 M396326	220.9	222.9	0.005	0.3	16	0.88	106	0	280	0	0	1.16	0.5	7	168	
DDH04-06	222.9	228.9														
DDH04-06 M396327	228.9	229.5	0.011	0.5	22	1.02	1245	0	230	0	0	1.02	0	6	132	
DDH04-06	229.5	229.95														
DDH04-06 M396344	229.95	230.07	0.017	0.5	33	0.58	43	0	70	0	0	2.89	0	4	46	
DDH04-06	230.07	232.1														
DDH04-06 M396342	232.1	232.89	0.005	0.4	12	0.52	46	0	130	0	0	0.2	0	3	44	
DDH04-06	232.89	235.18														
DDH04-06 M396343	235.18	235.4	0.007	0	1000	0.53	24	0	110	0	0	0.38	0	2	72	
DDH04-06	235.4	235.9														
DDH04-06 M396328	235.9	236.95	0.023	0.3	71	1.05	471	0	280	0.5	0	0.65	0	5	90	

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-06 M396312	147	148.42	7	0.85	0	0	0.24	20	0.35	198	6	0.02	12	110	10
DDH04-06	148.42	153.75													
DDH04-06 M396313	153.75	155.1	14	1.34	0	0	0.47	30	0.7	360	2	0.01	10	470	18
DDH04-06	155.1	157.45													
DDH04-06 M396314	157.45	158.2	20	1.02	0	0	0.49	20	0.43	253	5	0.01	7	350	39
DDH04-06	158.2	163.85													
DDH04-06 M396315	163.85	163.88	9	1.38	0	0	0.8	20	0.68	194	5	0.03	18	390	16
DDH04-06	163.88	164.39													
DDH04-06 M396316	164.39	166.35	9	1.22	0	0	0.48	20	0.94	186	4	0	8	380	8
DDH04-06	166.35	170.45													
DDH04-06 M396317	170.45	171.77	5	1.29	0	0	0.4	20	0.7	178	3	0.02	8	320	18
DDH04-06	171.77	174													
DDH04-06 M396318	174	176	11	1.16	0	0	0.39	20	0.37	150	5	0.03	8	390	16
DDH04-06	176	179.2													
DDH04-06 M396319	179.2	181.2	14	1.03	0	0	0.44	30	0.26	118	1	0.02	7	390	12
DDH04-06	181.2	185.77													
DDH04-06 M396320	185.77	186.32	10	1.25	0	0	0.37	20	0.57	176	4	0.03	8	270	29
DDH04-06	186.32	192													
DDH04-06 M396321	192	194	12	1.82	0	0	0.44	30	0.67	365	1	0.05	9	420	16
DDH04-06	194	197.7													
DDH04-06 M396322	197.7	198.68	9	1.18	0	0	0.41	20	0.38	278	5	0.03	8	390	49
DDH04-06	198.68	200.75													
DDH04-06 M396323	200.75	202.75	10	1.5	0	0	0.38	30	0.59	365	1	0.04	8	430	16
DDH04-06	202.75	208													
DDH04-06 M396324	208	210	8	1.3	0	0	0.46	30	0.46	949	3	0.04	7	390	13
DDH04-06	210	216													
DDH04-06 M396325	216	218	10	1.66	0	0	0.69	30	0.58	266	1	0.05	23	420	16
DDH04-06	218	220.9													
DDH04-06 M396326	220.9	222.9	15	1.6	0	0	0.32	30	0.51	336	6	0.04	27	380	21
DDH04-06	222.9	228.9													
DDH04-06 M396327	228.9	229.5	8	1.9	0	0	0.28	30	0.73	415	2	0.04	15	380	18
DDH04-06	229.5	229.95													
DDH04-06 M396344	229.95	230.07	30	1.1	0	0	0.14	30	0.36	323	5	0.03	5	320	26
DDH04-06	230.07	232.1													
DDH04-06 M396342	232.1	232.89	6	0.8	0	0	0.25	30	0.28	110	1	0.01	2	240	25
DDH04-06	232.89	235.18													
DDH04-06 M396343	235.18	235.4	3	0.82	0	0	0.29	20	0.19	110	1	0	4	270	8
DDH04-06	235.4	235.9													
DDH04-06 M396328	235.9	236.95	10	1.8	0	0	0.31	30	0.67	367	3	0.05	10	400	22

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-06 M396312	147	148.42	0.09	0	2	57	0	0	0	0	4	25
DDH04-06	148.42	153.75										
DDH04-06 M396313	153.75	155.1	0.16	0	3	148	0.05	0	0	0	9	37
DDH04-06	155.1	157.45										
DDH04-06 M396314	157.45	158.2	0.28	0	2	132	0.01	0	0	0	5	22
DDH04-06	158.2	163.85										
DDH04-06 M396315	163.85	163.88	0.02	0	2	126	0.01	0	0	0	10	19
DDH04-06	163.88	164.39										
DDH04-06 M396316	164.39	166.35	0.1	0	2	104	0.01	0	0	0	6	39
DDH04-06	166.35	170.45										
DDH04-06 M396317	170.45	171.77	0.22	4	2	62	0	0	0	0	6	41
DDH04-06	171.77	174										
DDH04-06 M396318	174	176	0.16	0	2	49	0	0	0	0	7	32
DDH04-06	176	179.2										
DDH04-06 M396319	179.2	181.2	0.09	0	2	49	0.01	0	0	0	9	25
DDH04-06	181.2	185.77										
DDH04-06 M396320	185.77	186.32	0.19	0	2	146	0	0	0	0	9	35
DDH04-06	186.32	192										
DDH04-06 M396321	192	194	0.14	0	4	94	0.03	0	0	0	16	52
DDH04-06	194	197.7										
DDH04-06 M396322	197.7	198.68	0.2	0	2	142	0.01	0	0	0	6	34
DDH04-06	198.68	200.75										
DDH04-06 M396323	200.75	202.75	0.23	0	3	102	0.01	0	0	0	11	41
DDH04-06	202.75	208										
DDH04-06 M396324	208	210	0.22	2	4	357	0.02	0	0	0	10	33
DDH04-06	210	216										
DDH04-06 M396325	216	218	0.1	0	3	68	0.15	0	0	0	16	47
DDH04-06	218	220.9										
DDH04-06 M396326	220.9	222.9	0.19	0	3	98	0.01	0	0	0	11	48
DDH04-06	222.9	228.9										
DDH04-06 M396327	228.9	229.5	0.37	3	3	96	0	0	0	0	15	53
DDH04-06	229.5	229.95										
DDH04-06 M396344	229.95	230.07	0.35	2	2	143	0	0	0	0	9	20
DDH04-06	230.07	232.1										
DDH04-06 M396342	232.1	232.89	0.16	0	1	34	0	0	0	0	1	30
DDH04-06	232.89	235.18										
DDH04-06 M396343	235.18	235.4	0.1	0	1	48	0	0	0	0	2	23
DDH04-06	235.4	235.9										
DDH04-06 M396328	235.9	236.95	0.25	0	4	99	0.01	0	0	0	15	53

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-06 M396312	147	148.42	q-cl-s s	por		cl	q-co3	
DDH04-06	148.42	153.75	q-cl-s s			cl	q-co3	
DDH04-06 M396313	153.75	155.1	q-cl-s s	por		cl	q-co3	
DDH04-06	155.1	157.45	q-cl-s s			cl		
DDH04-06 M396314	157.45	158.2	q-cl-s s			cl		
DDH04-06	158.2	163.85	q-cl-s s			cl,sil		
DDH04-06 M396315	163.85	163.88	q-cl-s s (SHD)	por		cl,sil	q-co3-p	
DDH04-06	163.88	164.39	q-cl-s s (SHD)			cl,sil		
DDH04-06 M396316	164.39	166.35	q-cl-s s (SHD)	aug		cl,sil		
DDH04-06	166.35	170.45	q-cl-s s	por		cl,sil		
DDH04-06 M396317	170.45	171.77	q-cl-s s			cl,sil	q-co3	V10
DDH04-06	171.77	174	q-cl-s s	aug	wvy fol	cl,sil		
DDH04-06 M396318	174	176	q-cl-s s	por	wvy fol	cl,sil		V0
DDH04-06	176	179.2	q-cl-s s		wvy fol	cl,sil		
DDH04-06 M396319	179.2	181.2	q-cl-s s	por		cl	q-co3	
DDH04-06	181.2	185.77	q-cl-s s			cl	q-co3	
DDH04-06 M396320	185.77	186.32	q-cl-s s	met q		cl	q-co3	V0-20
DDH04-06	186.32	192	q-cl-s s	met q		sil	q-co3	
DDH04-06 M396321	192	194	q-cl-s s			cl,sil		
DDH04-06	194	197.7	q-cl-s s			cl,sil		S65
DDH04-06 M396322	197.7	198.68	q-cl-s s			cl,sil	q-co3	
DDH04-06	198.68	200.75	q-cl-s s	met q	wvy fol	sil		
DDH04-06 M396323	200.75	202.75	q-cl-s s	met q	wvy fol			
DDH04-06	202.75	208	q-cl-s s	met q	wvy fol			
DDH04-06 M396324	208	210	q-cl-s s	met q	wvy fol			
DDH04-06	210	216	q-cl-s s			cl		
DDH04-06 M396325	216	218	q-cl-s s			cl		
DDH04-06	218	220.9	q-cl-s s			cl,sil		
DDH04-06 M396326	220.9	222.9	q-cl-s s		wvy fol	cl,sil		
DDH04-06	222.9	228.9	q-cl-s s			cl,sil		
DDH04-06 M396327	228.9	229.5	q-cl-s s			cl,sil		
DDH04-06	229.5	229.95	q-cl-s s			sil		
DDH04-06 M396344	229.95	230.07	q-cl-s s			sil		
DDH04-06	230.07	232.1	q-cl-s s			sil		
DDH04-06 M396342	232.1	232.89	q-cl-s s			str sil		
DDH04-06	232.89	235.18	q-cl-s s			sil		
DDH04-06 M396343	235.18	235.4	q-cl-s s			sil		
DDH04-06	235.4	235.9	q-cl-s s			sil		
DDH04-06 M396328	235.9	236.95	q-cl-s s			str sil		

	From	To	Au pm	Ag ppm	Fineness	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca%	Cd ppm	Co ppm	Cr ppm
DDH04-06	236.95	243													
DDH04-06 M396329	243	245.06	0	0.2	0	0.95	25	0	280	0	0	1.25	0	6	108
DDH04-06	245.06	245.79													
DDH04-06 M396330	245.79	246.58	0.012	0.3	38	1.06	289	0	280	0.5	0	0.93	0	5	136
DDH04-06	246.58	248.72													
DDH04-06 M396331	248.72	248.81	0.027	0.6	43	1.19	873	0	520	0	0	5.84	0	3	139
DDH04-06 M396332	248.81	249.01	0.018	0.3	57	0.96	328	0	260	0	0	2.44	0	4	166
DDH04-06	249.01	249.59													
DDH04-06 M396333	249.59	249.88	0	0.5	0	0.82	312	0	180	0	0	1.18	0	4	155
DDH04-06	249.88	253.5													
DDH04-06 M396334	253.5	254.85	0.013	0.2	61	0.69	209	0	190	0	0	2.07	0	5	54
DDH04-06	254.85	258													
DDH04-06 M396335	258	263.1	0.008	0.6	13	0.72	160	0	120	0	0	1.09	0	5	53
DDH04-06	263.1	267.92													
DDH04-06 M396337	267.92	269.42	0	0.3	0	0.65	124	0	130	0	0	0.71	0	4	56
DDH04-06	269.42	271.88													
DDH04-06 M396338	271.88	273.2	0	0.2	0	0.58	11	0	180	0	0	1.12	0	3	77
DDH04-06	273.2	275.84													
DDH04-06 M396339	275.84	276.8	0.006	0	1000	0.34	9	0	210	0	0	0.59	0	1	79
DDH04-06	276.8	277.1													
DDH04-06 M396340	277.1	279.1	0	0.2	0	0.28	12	0	190	0	0	0.59	0	1	52
DDH04-06	279.1	283.84													
DDH04-06 M396341	283.84	284.93	0	0.2	0	1.1	4	0	170	0	0	4.9	0.7	4	58
DDH04-06	284.93	286.7													

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-06	236.95	243													
DDH04-06 M396329	243	245.06	13	1.56	0	0	0.42	30	0.59	294	2	0.03	10	480	11
DDH04-06	245.06	245.79													
DDH04-06 M396330	245.79	246.58	15	1.74	0	0	0.41	20	0.59	332	6	0.03	9	400	17
DDH04-06	246.58	248.72													
DDH04-06 M396331	248.72	248.81	12	1.98	0	0	0.25	10	1.08	1270	2	0.03	6	70	49
DDH04-06 M396332	248.81	249.01	12	1.66	0	0	0.32	20	0.68	633	5	0.05	7	340	20
DDH04-06	249.01	249.59													
DDH04-06 M396333	249.59	249.88	9	1.61	0	0	0.23	20	0.5	356	2	0.05	8	340	44
DDH04-06	249.88	253.5													
DDH04-06 M396334	253.5	254.85	16	1.19	0	0	0.29	30	0.4	292	1	0.01	6	390	16
DDH04-06	254.85	258													
DDH04-06 M396335	258	263.1	39	1.37	0	0	0.24	20	0.5	212	0	0.01	8	330	18
DDH04-06	263.1	267.92													
DDH04-06 M396337	267.92	269.42	13	1.14	0	0	0.27	30	0.39	160	1	0.01	7	420	10
DDH04-06	269.42	271.88													
DDH04-06 M396338	271.88	273.2	4	0.65	0	0	0.25	20	0.61	183	1	0	5	350	22
DDH04-06	273.2	275.84													
DDH04-06 M396339	275.84	276.8	4	0.37	0	0	0.29	30	0.06	49	1	0.01	3	1040	16
DDH04-06	276.8	277.1													
DDH04-06 M396340	277.1	279.1	3	0.33	0	0	0.27	30	0.04	61	0	0.02	1	350	9
DDH04-06	279.1	283.84													
DDH04-06 M396341	283.84	284.93	1	1.34	0	0	0.39	30	1.05	872	1	0	7	520	6
DDH04-06	284.93	286.7													

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-06	236.95	243										
DDH04-06 M396329	243	245.06	0.18	0	5	158	0.01	0	0	12	0	39
DDH04-06	245.06	245.79										
DDH04-06 M396330	245.79	246.58	0.27	0	3	75	0	0	0	11	0	40
DDH04-06	246.58	248.72										
DDH04-06 M396331	248.72	248.81	0.46	0	2	645	0	0	0	6	0	48
DDH04-06 M396332	248.81	249.01	0.47	0	2	243	0.01	0	0	7	0	44
DDH04-06	249.01	249.59										
DDH04-06 M396333	249.59	249.88	0.17	0	3	164	0.01	0	0	8	0	47
DDH04-06	249.88	253.5										
DDH04-06 M396334	253.5	254.85	0.25	0	2	204	0	0	0	4	0	24
DDH04-06	254.85	258										
DDH04-06 M396335	258	263.1	0.33	0	2	100	0	0	0	8	0	36
DDH04-06	263.1	267.92										
DDH04-06 M396337	267.92	269.42	0.17	0	2	65	0	0	0	9	0	36
DDH04-06	269.42	271.88										
DDH04-06 M396338	271.88	273.2	0.06	0	2	91	0	0	0	4	0	28
DDH04-06	273.2	275.84										
DDH04-06 M396339	275.84	276.8	0.07	0	1	35	0	0	0	1	0	8
DDH04-06	276.8	277.1										
DDH04-06 M396340	277.1	279.1	0.14	0	1	35	0	0	0	1	0	5
DDH04-06	279.1	283.84										
DDH04-06 M396341	283.84	284.93	0.07	0	3	323	0.01	0	0	7	0	64
DDH04-06	284.93	286.7										

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-06	236.95	243	q-cl-s s			sil		
DDH04-06 M396329	243	245.06	q-cl-s s	met q		sil		S65
DDH04-06	245.06	245.79	q-cl-s s	met q		str sil		
DDH04-06 M396330	245.79	246.58	q-cl-s s	met q		str sil		
DDH04-06	246.58	248.72	q-cl-s s			str sil		
DDH04-06 M396331	248.72	248.81	q-cl-s s			str sil,dis p(ap) q-co3 0.5,40		
DDH04-06 M396332	248.81	249.01	q-cl-s s			str sil,dis p(ap) q-co3		
DDH04-06	249.01	249.59	q-cl-s s			str sil,dis p(ap) q-co3		
DDH04-06 M396333	249.59	249.88	q-cl-s s			str sil,dis p(ap) q-co3		
DDH04-06	249.88	253.5	q-cl-s s			sil	q-co3	V40
DDH04-06 M396334	253.5	254.85	q-cl-s s			sil	q-co3	
DDH04-06	254.85	258	q-cl-s s	met q		sil	q-co3	
DDH04-06 M396335	258	263.1	q-cl-s s	met q		sil		
DDH04-06	263.1	267.92	q-s s			sil		
DDH04-06 M396337	267.92	269.42	q-s s			sil		
DDH04-06	269.42	271.88	q-s s			sil		
DDH04-06 M396338	271.88	273.2	q-s s (SHD)			sil		
DDH04-06	273.2	275.84	q-s s (SHD)			sil		
DDH04-06 M396339	275.84	276.8	q-s s (SHD)			sil		
DDH04-06	276.8	277.1	q-s s (SHD)			sil		
DDH04-06 M396340	277.1	279.1	q-s s (SHD)			sil		
DDH04-06	279.1	283.84	q-s s					
DDH04-06 M396341	283.84	284.93	q-s s					
DDH04-06	284.93	286.7	q-s s					