

	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
DDH04-03	0	2.13													
DDH04-03	2.13	8.49													
DDH04-03 M396059	8.49	8.99	0	0		0.22	2	0	880	0	0	0.05	0	3	3
DDH04-03	8.99	11.05													
DDH04-03 M396242	11.05	11.2	0	0.2	0	0.31	20	0	230	0	2	0.08	0	2	55
DDH04-03	11.2	12.91													
DDH04-03 M396060	12.91	13.41	0	0.3	0	0.3	9	0	190	0	0	0.07	0	2	3
DDH04-03	13.41	24													
DDH04-03	24	36.55													
DDH04-03 M396243	36.55	38	0	0		0.5	18	0	140	0	0	0.09	0	3	76
DDH04-03 M396082	38	40	0	0		0.42	9	0	140	0	0	0.09	0	2	42
DDH04-03 M396083	40	41	0	0		0.36	5	0	150	0	0	0.62	0	1	2
DDH04-03	41	48													
DDH04-03	48	52.43													
DDH04-03 M396244	52.43	52.9	0.018	0.4	43	0.29	60	0	150	0	2	0.18	0	2	71
DDH04-03	52.9	57													
DDH04-03 M396077	57	59	0.014	0.5	27	0.3	46	0	120	0	0	0.05	0	2	2
DDH04-03 M396078	59	61	0.006	0	1000	0.52	26	0	590	0.8	0	0.59	0	2	45
DDH04-03 M396079	61	63	0.015	0.2	70	0.76	12	0	1660	0.7	0	1.64	0	3	2
DDH04-03 M396080	63	65	0	0		0.63	16	0	120	0.5	0	0.5	0	2	37
DDH04-03 M396081	65	67	0.005	0.2	24	0.64	31	0	140	0	0	0.32	0	2	2
DDH04-03	67	71.76													
DDH04-03 M396055	71.76	73.6	0	0.3	0	1.21	15	0	490	0	0	1.94	0	5	7
DDH04-03	73.6	80													
DDH04-03 M396056	80	82	0.021	0.6	34	0.44	64	0	100	0	0	0.45	0	3	6
DDH04-03 M396057	82	84	0.012	0.3	38	0.57	75	0	80	0	0	0.32	0	3	8
DDH04-03 M396058	84	86	0	0.2	0	0.66	37	0	80	0	0	0.5	0	4	9
DDH04-03 M396061	86	88	0.015	0.4	36	0.76	89	0	90	0	0	0.27	0	5	8
DDH04-03 M396062	88	90	0.015	0.4	36	0.71	79	0	90	0	0	0.28	0	5	8
DDH04-03 M396063	90	92.05	0.03	0.5	57	0.67	148	0	120	0	0	0.16	0	5	8
DDH04-03 M396064	92.05	94	0.013	0.5	25	0.53	111	0	190	0	0	0.22	0	4	6
DDH04-03	94	99													
DDH04-03	99	102													
DDH04-03	102	112													
DDH04-03 M396065	112	114	0.008	0	1000	0.57	56	0	160	0	0	1.26	0	2	3
DDH04-03	114	119													
DDH04-03 M396166	119	120	0.041	0.5	76	0.9	194	0	100	0	0	0.5	0	5	45
DDH04-03 M396167	120	121	0.022	0.4	52	0.68	150	0	70	0	0	0.37	0	4	27
DDH04-03 M396168	121	122	0.033	0.5	62	0.79	214	0	100	0	0	0.16	0	5	46

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-03	0	2.13													
DDH04-03	2.13	8.49													
DDH04-03 M396059	8.49	8.99	5	0.61	0	0	0.22	30	0.03	149	0	0.04	1	240	10
DDH04-03	8.99	11.05													
DDH04-03 M396242	11.05	11.2	3	0.66	0	0	0.17	20	0.12	235	0	0.01	2	200	22
DDH04-03	11.2	12.91													
DDH04-03 M396060	12.91	13.41	4	0.61	0	0	0.26	20	0.08	123	0	0.01	1	250	14
DDH04-03	13.41	24													
DDH04-03	24	36.55													
DDH04-03 M396243	36.55	38	10	1.25	0	0	0.18	40	0.25	132	2	0.02	7	240	23
DDH04-03 M396082	38	40	3	0.83	0	0	0.17	30	0.22	108	0	0.01	2	260	26
DDH04-03 M396083	40	41	3	0.55	0	0	0.22	30	0.21	140	0	0.01	1	270	23
DDH04-03	41	48													
DDH04-03	48	52.43													
DDH04-03 M396244	52.43	52.9	4	0.74	0	1	0.22	40	0.05	214	1	0.01	2	280	14
DDH04-03	52.9	57													
DDH04-03 M396077	57	59	5	0.81	0	0	0.18	30	0.1	37	0	0.01	1	190	55
DDH04-03 M396078	59	61	4	0.96	0	0	0.24	30	0.2	180	0	0	2	220	19
DDH04-03 M396079	61	63	5	1.34	0	0	0.26	30	0.4	288	0	0	2	320	27
DDH04-03 M396080	63	65	3	1.16	0	0	0.23	30	0.32	168	0	0.01	2	290	17
DDH04-03 M396081	65	67	4	1.16	0	0	0.19	30	0.36	188	0	0.01	1	250	14
DDH04-03	67	71.76													
DDH04-03 M396055	71.76	73.6	10	1.86	10	1	0.4	30	0.84	223	1	0.03	6	400	11
DDH04-03	73.6	80													
DDH04-03 M396056	80	82	15	1.23	0	0	0.15	30	0.28	169	0	0.03	4	290	17
DDH04-03 M396057	82	84	6	1.59	0	0	0.16	40	0.37	144	0	0.02	4	320	18
DDH04-03 M396058	84	86	5	1.7	0	0	0.19	40	0.43	144	0	0.03	5	400	15
DDH04-03 M396061	86	88	12	1.98	0	1	0.21	40	0.47	180	0	0.03	5	420	15
DDH04-03 M396062	88	90	9	1.74	0	0	0.21	40	0.42	217	0	0.02	5	430	18
DDH04-03 M396063	90	92.05	10	1.9	0	1	0.2	40	0.36	202	1	0.03	5	420	21
DDH04-03 M396064	92.05	94	9	1.17	0	0	0.24	40	0.26	144	1	0.03	6	420	18
DDH04-03	94	99													
DDH04-03	99	102													
DDH04-03	102	112													
DDH04-03 M396065	112	114	5	1.04	0	0	0.21	30	0.31	232	0	0.01	2	240	20
DDH04-03	114	119													
DDH04-03 M396166	119	120	9	1.86	0	0	0.25	30	0.5	262	0	0	6	350	12
DDH04-03 M396167	120	121	9	1.44	0	0	0.19	30	0.4	172	0	0	5	380	10
DDH04-03 M396168	121	122	12	1.76	0	0	0.24	30	0.37	194	0	0	5	390	14

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
DDH04-03		0	2.13										
DDH04-03		2.13	8.49										
DDH04-03 M396059		8.49	8.99	0.01	0	0	26	0	0	0	1	0	3
DDH04-03		8.99	11.05										
DDH04-03 M396242		11.05	11.2	0.01	0	1	7	0	0	0	1	0	14
DDH04-03		11.2	12.91										
DDH04-03 M396060		12.91	13.41	0	2	1	5	0	0	0	1	0	9
DDH04-03		13.41	24										
DDH04-03		24	36.55										
DDH04-03 M396243		36.55	38	0	0	2	16	0	0	0	4	0	38
DDH04-03 M396082		38	40	0	2	2	14	0	0	0	3	0	31
DDH04-03 M396083		40	41	0.05	2	1	40	0	0	0	1	0	21
DDH04-03		41	48										
DDH04-03		48	52.43										
DDH04-03 M396244		52.43	52.9	0.06	0	2	12	0	0	0	1	0	5
DDH04-03		52.9	57										
DDH04-03 M396077		57	59	0.02	0	1	8	0	0	0	1	0	31
DDH04-03 M396078		59	61	0.04	0	1	81	0	0	0	2	0	26
DDH04-03 M396079		61	63	0.06	0	3	134	0	0	0	5	0	36
DDH04-03 M396080		63	65	0.01	2	2	38	0	0	0	4	0	29
DDH04-03 M396081		65	67	0.01	0	2	23	0	0	0	3	0	31
DDH04-03		67	71.76										
DDH04-03 M396055		71.76	73.6	0.15	0	5	144	0.01	0	0	9	0	40
DDH04-03		73.6	80										
DDH04-03 M396056		80	82	0.03	3	3	38	0	0	0	4	0	22
DDH04-03 M396057		82	84	0	0	3	38	0	0	0	9	0	35
DDH04-03 M396058		84	86	0	0	4	49	0	0	0	10	0	41
DDH04-03 M396061		86	88	0	3	3	32	0	0	0	9	0	41
DDH04-03 M396062		88	90	0	0	3	30	0	0	0	9	0	39
DDH04-03 M396063		90	92.05	0	2	4	19	0	0	0	10	0	40
DDH04-03 M396064		92.05	94	0.01	0	3	17	0	0	0	4	0	24
DDH04-03		94	99										
DDH04-03		99	102										
DDH04-03		102	112										
DDH04-03 M396065		112	114	0.06	2	2	74	0	0	0	2	0	20
DDH04-03		114	119										
DDH04-03 M396166		119	120	0.03	0	3	44	0	0	0	11	0	45
DDH04-03 M396167		120	121	0.01	0	2	30	0	0	0	6	0	42
DDH04-03 M396168		121	122	0	0	2	28	0	0	0	8	0	40

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-03		0	2.13 NO CORE					
DDH04-03		2.13	8.49 q-s-cl s (FX)		wk fol	sil	lm	S60
DDH04-03 M396059		8.49	8.99 q-s-cl s (FX)		wk fol	sil		
DDH04-03		8.99	11.05 q-s-cl s (FX)		wk fol	sil		
DDH04-03 M396242		11.05	11.2 q-s-cl s		wk fol	sil	lm	
DDH04-03		11.2	12.91 q-s-cl s		wk fol	sil	lm	V20
DDH04-03 M396060		12.91	13.41 q-s-cl s		wk fol	sil		
DDH04-03		13.41	24 q-s-cl s	sl por	wk fol			
DDH04-03		24	36.55 q-s-cl s	sl por,met q	wk fol		lm	
DDH04-03 M396243		36.55	38 q-s-cl s	sl por,met q	wk fol	sil	lm	
DDH04-03 M396082		38	40 q-s-cl s	sl por,met q	wk fol	sil	lm	
DDH04-03 M396083		40	41 q-s-cl s	sl por,met q	wk fol		q	
DDH04-03		41	48 q-s-cl s	por	fol		q-co3 (py)	
DDH04-03		48	52.43 q-s-cl s (SHD)	por	fol			
DDH04-03 M396244		52.43	52.9 q-s-cl s	por	fol			
DDH04-03		52.9	57 q-s-cl s	por	fol			
DDH04-03 M396077		57	59 q-s-cl s	por	fol			
DDH04-03 M396078		59	61 GOUGE				lm	
DDH04-03 M396079		61	63 q-s-cl s (SHD)	por	fol		q-cly-cl(py)	
DDH04-03 M396080		63	65 q-s-cl s (SHD)	por	fol		q-cly-cl(py)	
DDH04-03 M396081		65	67 q-s-cl s	por	fol		q-cly-cl(py)	
DDH04-03		67	71.76 q-s-cl s	por	fol			
DDH04-03 M396055		71.76	73.6 q-s-cl s	por	fol	sil,cl	q-cl	
DDH04-03		73.6	80 q-s-cl s	por	fol		q-co3	
DDH04-03 M396056		80	82 q-s-cl s	por	fol	sil	q-co3-(cl)	V30
DDH04-03 M396057		82	84 q-s-cl s	por	wvy fol	sil	lm-q-co3	
DDH04-03 M396058		84	86 q-s-cl s	por,met q		sil	lm-q-co3	
DDH04-03 M396061		86	88 q-s-cl s	por,met q		sil	lm-q-co3	
DDH04-03 M396062		88	90 q-s-cl s	por,met q			lm-q-co3	
DDH04-03 M396063		90	92.05 q-s-cl s	por,met q			lm-q-co3	
DDH04-03 M396064		92.05	94 q-s-cl s	por,met q		sil	lm-q-co3	S60
DDH04-03		94	99 q-s-cl s	por,met q	wvy fol	sil	lm-q-co3	
DDH04-03		99	102 q-s-cl s	por		sil		
DDH04-03		102	112 q-s-cl s	por				
DDH04-03 M396065		112	114 q-s-cl s	por		sil	QV(gn)0.5cm	V315/90
DDH04-03		114	119 q-s-cl s	por				
DDH04-03 M396166		119	120 q-s-cl s	por		sil	q-lm(py)	
DDH04-03 M396167		120	121 q-s-cl s	por		sil	q-lm(py)	
DDH04-03 M396168		121	122 q-s-cl s	por		sil	q-lm(py)	

	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
DDH04-03 M396169	122	123	0.033	0.3	99	0.67	200	0	50	0	0	0.16	0	4	26
DDH04-03	123	124													
DDH04-03 M396066	124	125	0.028	0.5	53	1.31	210	0	150	0.5	0	0.37	1	10	63
DDH04-03	125	132													
DDH04-03 M396067	132	134	0.025	0.2	111	0.59	135	0	80	0	0	0.16	0	5	8
DDH04-03 M396068	134	136	0.025	0.2	111	0.58	139	0	80	0	0	0.25	0	4	29
DDH04-03	136	142													
DDH04-03 M396069	142	144	0.008	0	1000	0.73	64	0	80	0	0	0.5	0	4	10
DDH04-03	144	146													
DDH04-03	146	153													
DDH04-03 M396070	153	155	0.018	0.3	57	0.73	170	0	70	0	0	0.36	0	5	37
DDH04-03	155	162													
DDH04-03	162	176													
DDH04-03 M396071	176	178	0.005	0.8	6	0.8	27	0	110	0	0	0.97	1	4	7
DDH04-03 M396072	178	180	0.006	1	6	0.91	27	0	140	0	0	1.78	0	5	47
DDH04-03	180	192													
DDH04-03	192	196													
DDH04-03 M396073	196	198	0.026	0.3	80	0.56	71	0	70	0	0	0.33	0	2	3
DDH04-03	198	200													
DDH04-03	200	218													
DDH04-03 M396085	218	218.5	0.023	0.5	44	0.23	213	0	160	0	0	5.06	0	4	40
DDH04-03	218.5	221													
DDH04-03	221	229													
DDH04-03 M396074	229	231	0	0.2	0	0.39	27	0	130	0	0	0.99	0	2	24
DDH04-03	231	233													
DDH04-03 M396084	233	235	0.008	0	1000	0.48	8	0	60	0	0	1.15	0	2	26
DDH04-03	235	240													
DDH04-03	240	243													
DDH04-03	243	263													
DDH04-03 M396086	263	264	0.049	0.5	89	0.72	11	0	70	0	0	1.2	0	4	26
DDH04-03	264	270													
DDH04-03 M396075	270	272	0	0		0.7	49	0	90	0	0	0.69	0	3	4
DDH04-03	272	273													
DDH04-03 M396076	273	274.8	0	0.2	0	0.53	66	0	120	0	0	1.23	0	1	34
DDH04-03	274.8	286													

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-03 M396169	122	123	7	1.51	0	0	0.16	30	0.38	202	1	0	4	390	15
DDH04-03	123	124													
DDH04-03 M396066	124	125	8	3.35	0	0	0.28	50	0.61	319	2	0.01	25	840	34
DDH04-03	125	132													
DDH04-03 M396067	132	134	7	1.4	0	0	0.19	30	0.3	152	1	0.01	7	450	21
DDH04-03 M396068	134	136	8	1.33	0	0	0.17	30	0.3	164	1	0.01	6	410	24
DDH04-03	136	142													
DDH04-03 M396069	142	144	6	1.71	0	0	0.17	30	0.45	182	0	0.02	4	420	14
DDH04-03	144	146													
DDH04-03	146	153													
DDH04-03 M396070	153	155	8	1.75	0	0	0.18	40	0.45	190	0	0.01	6	390	17
DDH04-03	155	162													
DDH04-03	162	176													
DDH04-03 M396071	176	178	7	1.58	0	0	0.17	30	0.62	203	1	0.01	7	380	26
DDH04-03 M396072	178	180	9	1.89	0	0	0.17	30	0.75	324	2	0.01	11	430	34
DDH04-03	180	192													
DDH04-03	192	196													
DDH04-03 M396073	196	198	3	1.22	0	0	0.18	30	0.33	161	0	0.01	2	250	22
DDH04-03	198	200													
DDH04-03	200	218													
DDH04-03 M396085	218	218.5	4	1.12	0	0	0.23	20	0.15	451	2	0.02	9	430	20
DDH04-03	218.5	221													
DDH04-03	221	229													
DDH04-03 M396074	229	231	4	0.82	0	0	0.21	30	0.13	258	2	0.01	2	250	28
DDH04-03	231	233													
DDH04-03 M396084	233	235	2	0.73	0	0	0.21	30	0.33	308	1	0	2	320	15
DDH04-03	235	240													
DDH04-03	240	243													
DDH04-03	243	263													
DDH04-03 M396086	263	264	7	1.8	0	1	0.16	30	0.47	799	0	0.01	5	420	18
DDH04-03	264	270													
DDH04-03 M396075	270	272	2	1.7	0	0	0.21	30	0.39	605	0	0.01	2	330	17
DDH04-03	272	273													
DDH04-03 M396076	273	274.8	2	1.06	0	0	0.25	30	0.37	1105	1	0.01	2	330	25
DDH04-03	274.8	286													

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
DDH04-03 M396169	122	123		0	0	2	26	0	0	0	8	0	41
DDH04-03	123	124											
DDH04-03 M396066	124	125	0.01	0		3	81	0	0	0	16	0	84
DDH04-03	125	132											
DDH04-03 M396067	132	134	0.01	2	2	27		0	0	0	8	0	46
DDH04-03 M396068	134	136	0.01	3	3	36		0	0	0	10	0	49
DDH04-03	136	142											
DDH04-03 M396069	142	144	0.02	2	4	54		0	0	0	13	0	46
DDH04-03	144	146											
DDH04-03	146	153											
DDH04-03 M396070	153	155	0.02	0	4	53		0	0	0	11	0	49
DDH04-03	155	162											
DDH04-03	162	176											
DDH04-03 M396071	176	178	0.1	2	2	60		0	0	0	8	0	46
DDH04-03 M396072	178	180	0.25	2	2	89		0	0	0	9	0	52
DDH04-03	180	192											
DDH04-03	192	196											
DDH04-03 M396073	196	198	0.2	2	1	23		0	0	0	4	0	41
DDH04-03	198	200											
DDH04-03	200	218											
DDH04-03 M396085	218	218.5	1.06	0	1	174		0	0	0	3	0	17
DDH04-03	218.5	221											
DDH04-03	221	229											
DDH04-03 M396074	229	231	0.23	2	1	50		0	0	0	2	0	36
DDH04-03	231	233											
DDH04-03 M396084	233	235	0.05	0	1	91		0	0	0	2	0	13
DDH04-03	235	240											
DDH04-03	240	243											
DDH04-03	243	263											
DDH04-03 M396086	263	264	0.18	0	2	126		0	0	0	4	0	44
DDH04-03	264	270											
DDH04-03 M396075	270	272	0.12	0	2	61		0	0	0	4	0	69
DDH04-03	272	273											
DDH04-03 M396076	273	274.8	0.19	2	3	82		0	0	0	3	0	39
DDH04-03	274.8	286											

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-03 M396169	122	123	q-s-cl s	por		sil	q-lm(py)	V30
DDH04-03	123	124	q-s-cl s			sil	q-lm(py)	
DDH04-03 M396066	124	125	q-s-cl s			sil	q-lm(py)	
DDH04-03	125	132	q-s-cl s			sil	q-lm(py)	V140/00
DDH04-03 M396067	132	134	q-s-cl s			sil	q-lm-cl	
DDH04-03 M396068	134	136	q-s-cl s			sil	q-lm-cl	
DDH04-03	136	142	q-s-cl s BOX	por		sil BOX	q-lm(py)	
DDH04-03 M396069	142	144	q-s-cl s	por		sil	q-co3-lm,cl	
DDH04-03	144	146	q-s-cl s			sil	q-co3-lm,cl	
DDH04-03	146	153	q-s-cl s	met q	wvy fol		q-co3-lm,cl	
DDH04-03 M396070	153	155	q-s-cl s	met q	wvy fol		q-co3-lm,cl	
DDH04-03	155	162	q-s-cl s	por,met q	wvy fol		q-co3-lm,cl	
DDH04-03	162	176	q-s-cl s	por,met q	wvy fol	sil	q-co3, (cl)	V135/90
DDH04-03 M396071	176	178	q-s-cl s (SHD)	met q			q-co3, (cl)	
DDH04-03 M396072	178	180	q-s-cl s (SHD)	met q			q-co3, (cl)	
DDH04-03	180	192	q-s-cl s	por		sil,(cl)	q-co3	
DDH04-03	192	196	q-s-cl s	por			cl,py	
DDH04-03 M396073	196	198	bxq(q-s-cl s)			sil-cl-epi-py		
DDH04-03	198	200	bxq(q-s-cl s)			sil-cl-epi-py	co3,cl	
DDH04-03	200	218	q-cl-s s		v sch	co3	co3	
DDH04-03 M396085	218	218.5	q-cl-s ccl			co3	co3,py	
DDH04-03	218.5	221	q-cl-s ccl			co3		
DDH04-03	221	229	q-s-cl s		v sch	sil	co3	
DDH04-03 M396074	229	231	Phy Intr			sil	q-py	
DDH04-03	231	233	q-cl-s ccl			sil	q-py	
DDH04-03 M396084	233	235	q-cl-s ccl			sil	co3, cl	
DDH04-03	235	240	q-cl-s ccl			sil	co3, cl	
DDH04-03	240	243	q-cl-s s					
DDH04-03	243	263	q-cl-s s			sil	cl, co3	
DDH04-03 M396086	263	264	q-cl-s s			sil	cl, co3	
DDH04-03	264	270	q-cl-s s				co3	
DDH04-03 M396075	270	272	q-cl-s s			act, sil	co3, cl	
DDH04-03	272	273	q-cl-s s			act, sil	co3, cl	
DDH04-03 M396076	273	274.8	q-cl-s s			act, sil	co3, cl	
DDH04-03	274.8	286	q-cl-s s			sil	q,co3, cl	