

	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
DDH04-02	0	1.6													
DDH04-02	1.6	7.62													
DDH04-02 M396179	7.62	8.23	0	0			0.7	10	0	90	0	0	0.12	0	3 56
DDH04-02 M396180	8.23	9.75	0	0			0.8	4	0	100	0	0	0.18	0	3 56
DDH04-02	9.75	15.15													
DDH04-02 M396181	15.15	15.85	0	0			0.59	39	0	70	0	0	0.18	0	3 74
DDH04-02	15.85	18.9													
DDH04-02 M396182	18.9	20.5	0	0.3	0		0.73	26	0	100	0	0	0.14	0	3 69
DDH04-02	20.5	21.03													
DDH04-02 M396183	21.03	22	0	0			0.67	4	0	110	0	0	0.11	0	3 68
DDH04-02	22	23													
DDH04-02	23	24													
DDH04-02	23	25.45													
DDH04-02 M396184	25.45	26.3	0	0			0.73	28	0	110	0	0	0.13	0	3 64
DDH04-02 M396024	26.3	28	0.012	0.3	38		0.65	38	0	80	0	0	0.15	0	3 28
DDH04-02 M396025	28	29.2	0	0.2	0		0.71	22	0	80	0	0	0.15	0	3 73
DDH04-02 M396185	29.2	30.09	0.009	0	1000		0.72	61	0	80	0	0	0.14	0	3 56
DDH04-02	30.09	31													
DDH04-02	31	31.7													
DDH04-02 M396186	31.7	33.22	0.007	0	1000		0.67	106	0	90	0	0	0.14	0	2 65
DDH04-02	33.22	35													
DDH04-02	35	36.2													
DDH04-02 M396187	36.2	36.88	0.008	0.2	38		0.58	77	0	80	0	0	0.13	0	4 84
DDH04-02	36.88	37.95													
DDH04-02 M396188	37.95	39.5	0.021	0.2	95		0.58	215	0	100	0	0	0.12	0	2 67
DDH04-02	39.5	40													
DDH04-02	40	44.2													
DDH04-02 M396189	44.2	44.85	0	0			0.62	51	0	130	0	0	0.13	0	3 54
DDH04-02	44.85	50													
DDH04-02 M396190	50	51	0	0			0.58	3	0	370	0	0	2.14	0	2 80
DDH04-02	51	55.5													
DDH04-02 M396191	55.5	56.53	0.006	0.8	7		0.55	200	0	210	0	0	0.97	0	2 87
DDH04-02	56.53	61.1													
DDH04-02 M396192	61.1	61.87	0.016	0.2	74		0.38	229	0	160	0	0	0.13	0	2 87
DDH04-02 M396193	61.87	62.5	0.019	0.2	87		0.41	61	0	180	0	0	0.45	0	3 94
DDH04-02	62.5	68													
DDH04-02	68	73.45													
DDH04-02 M396194	73.45	73.9	0	0.3	0		0.57	29	0	120	0	0	1.38	0	3 109
DDH04-02	73.9	77													

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-02	0	1.6													
DDH04-02	1.6	7.62													
DDH04-02 M396179	7.62	8.23	8	1.24	0	0	0.23	40	0.36	168	1	0.01	3	320	16
DDH04-02 M396180	8.23	9.75	1	1.26	0	0	0.25	40	0.44	174	0	0.02	2	330	13
DDH04-02	9.75	15.15													
DDH04-02 M396181	15.15	15.85	4	1.14	0	0	0.2	30	0.32	161	1	0.01	4	330	29
DDH04-02	15.85	18.9													
DDH04-02 M396182	18.9	20.5	4	1.46	0	0	0.28	40	0.35	178	0	0.02	4	320	20
DDH04-02	20.5	21.03													
DDH04-02 M396183	21.03	22	11	1.28	0	0	0.35	40	0.34	158	1	0.01	3	320	17
DDH04-02	22	23													
DDH04-02	23	24													
DDH04-02	23	25.45													
DDH04-02 M396184	25.45	26.3	6	1.61	0	0	0.32	40	0.35	158	0	0.02	3	330	17
DDH04-02 M396024	26.3	28	7	1.52	0	0	0.17	40	0.32	191	0	0.01	1	330	35
DDH04-02 M396025	28	29.2	4	1.63	0	1	0.18	40	0.36	193	0	0.01	3	330	28
DDH04-02 M396185	29.2	30.09	4	1.53	0	1	0.23	30	0.33	198	1	0.01	3	300	27
DDH04-02	30.09	31													
DDH04-02	31	31.7													
DDH04-02 M396186	31.7	33.22	5	1.36	0	0	0.24	40	0.25	151	0	0.02	3	310	29
DDH04-02	33.22	35													
DDH04-02	35	36.2													
DDH04-02 M396187	36.2	36.88	14	1.5	0	0	0.18	30	0.23	105	1	0.02	5	360	57
DDH04-02	36.88	37.95													
DDH04-02 M396188	37.95	39.5	6	1.2	0	1	0.22	30	0.22	130	0	0.02	3	290	22
DDH04-02	39.5	40													
DDH04-02	40	44.2													
DDH04-02 M396189	44.2	44.85	8	1.3	0	0	0.25	40	0.21	131	1	0.01	3	300	20
DDH04-02	44.85	50													
DDH04-02 M396190	50	51	5	0.91	0	0	0.32	40	0.18	238	0	0.01	3	310	25
DDH04-02	51	55.5													
DDH04-02 M396191	55.5	56.53	6	1.01	0	0	0.31	40	0.18	128	2	0.01	4	350	15
DDH04-02	56.53	61.1													
DDH04-02 M396192	61.1	61.87	11	0.87	0	0	0.23	40	0.08	80	0	0.03	2	340	17
DDH04-02 M396193	61.87	62.5	9	0.81	0	0	0.26	30	0.1	101	2	0.02	4	320	18
DDH04-02	62.5	68													
DDH04-02	68	73.45													
DDH04-02 M396194	73.45	73.9	6	0.97	0	0	0.2	30	0.29	142	1	0.04	4	280	31
DDH04-02	73.9	77													

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-02	0	1.6										
DDH04-02	1.6	7.62										
DDH04-02 M396179	7.62	8.23	0	0	2	13	0.01	0	0	4	0	39
DDH04-02 M396180	8.23	9.75	0	0	2	16	0.01	0	0	4	0	42
DDH04-02	9.75	15.15										
DDH04-02 M396181	15.15	15.85	0	0	1	14	0	0	0	3	0	42
DDH04-02	15.85	18.9										
DDH04-02 M396182	18.9	20.5	0	0	3	13	0.01	0	0	4	0	47
DDH04-02	20.5	21.03										
DDH04-02 M396183	21.03	22	0	0	2	12	0.02	0	0	6	0	38
DDH04-02	22	23										
DDH04-02	23	24										
DDH04-02	23	25.45										
DDH04-02 M396184	25.45	26.3	0	0	3	12	0.02	0	0	4	0	50
DDH04-02 M396024	26.3	28	0	2	2	15	0	0	0	3	0	86
DDH04-02 M396025	28	29.2	0	2	3	17	0	0	0	2	0	52
DDH04-02 M396185	29.2	30.09	0	0	2	15	0	0	0	3	0	51
DDH04-02	30.09	31										
DDH04-02	31	31.7										
DDH04-02 M396186	31.7	33.22	0	0	2	23	0	0	0	2	0	59
DDH04-02	33.22	35										
DDH04-02	35	36.2										
DDH04-02 M396187	36.2	36.88	0	0	3	19	0	0	0	2	0	81
DDH04-02	36.88	37.95										
DDH04-02 M396188	37.95	39.5	0	0	2	21	0	0	0	2	0	59
DDH04-02	39.5	40										
DDH04-02	40	44.2										
DDH04-02 M396189	44.2	44.85	0	0	2	17	0	0	0	2	10	37
DDH04-02	44.85	50										
DDH04-02 M396190	50	51	0.02	0	2	205	0	0	0	2	0	21
DDH04-02	51	55.5										
DDH04-02 M396191	55.5	56.53	0	0	2	93	0	0	0	2	0	20
DDH04-02	56.53	61.1										
DDH04-02 M396192	61.1	61.87	0	0	2	13	0	0	0	2	0	15
DDH04-02 M396193	61.87	62.5	0	0	1	31	0	0	0	2	0	16
DDH04-02	62.5	68										
DDH04-02	68	73.45										
DDH04-02 M396194	73.45	73.9	0.05	0	2	97	0.01	0	0	3	0	21
DDH04-02	73.9	77										

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-02		0	1.6 NO CORE					
DDH04-02		1.6	7.62 q-m-b s	por	fol			
DDH04-02 M396179		7.62	8.23 q-m-b s	por	fol		lm	
DDH04-02 M396180		8.23	9.75 q-m-b s	por	fol		lm	
DDH04-02		9.75	15.15 q-m-b s	por	fol			S60
DDH04-02 M396181		15.15	15.85 q-m-b s	por,met q	fol			
DDH04-02		15.85	18.9 q-m-b s	por	fol			
DDH04-02 M396182		18.9	20.5 q-m-b s	por	fol			
DDH04-02		20.5	21.03 q-m-b s	por	fol	sil		
DDH04-02 M396183		21.03	22 q-m-b s	por	fol	sil		
DDH04-02		22	23 q-m-b s	por	fol	sil		
DDH04-02		23	24 q-m-b s	por	fol	sil	lm	
DDH04-02		23	25.45 q-s-cl s	sl por	fol	sil	lm	
DDH04-02 M396184		25.45	26.3 q-s-cl s	sl por	fol	sil	lm	
DDH04-02 M396024		26.3	28 q-s-cl s	sl por	fol	sil	lm	
DDH04-02 M396025		28	29.2 q-s-cl s	sl por	fol	sil	lm	
DDH04-02 M396185		29.2	30.09 q-s-cl s	sl por,met q	fol		lm	
DDH04-02		30.09	31 BXA	bxalcl				
DDH04-02		31	31.7 q-s-cl s	sl por	fol			
DDH04-02 M396186		31.7	33.22 q-s-cl s	sl por	fol		lm	
DDH04-02		33.22	35 q-s-cl s	sl por	fol		lm	
DDH04-02		35	36.2 q bxa				QV 2cm	V45
DDH04-02 M396187		36.2	36.88 q-s-cl s	sl por	fol			V000/50
DDH04-02		36.88	37.95 q-s-cl s	sl por,met q	fol			
DDH04-02 M396188		37.95	39.5 q bxa				lm	
DDH04-02		39.5	40 q-s-cl s		fol		QV 0.5cm	V30
DDH04-02		40	44.2 q-s-cl s				lm	V045/85
DDH04-02 M396189		44.2	44.85 q-cl s		wvy fol		lm	S60
DDH04-02		44.85	50 q-cl s		wvy fol		lm	
DDH04-02 M396190		50	51 q-cl s		wvy fol	act	q-co3-(py)	
DDH04-02		51	55.5 q-cl s			act	q-co3-(py)	S225/45
DDH04-02 M396191		55.5	56.53 q-cl s			act	q-co3-(py)	
DDH04-02		56.53	61.1 q-cl s			py diss		
DDH04-02 M396192		61.1	61.87 q-cl s		wvy fol			
DDH04-02 M396193		61.87	62.5 q-cl s					
DDH04-02		62.5	68 q-cl s	sl por		sil,act	q-co3, QV	S55
DDH04-02		68	73.45 q-cl s			act		
DDH04-02 M396194		73.45	73.9 met q			act		
DDH04-02		73.9	77 q-cl s		fol			

	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
DDH04-02	77	77.35													
DDH04-02 M396054	77.35	79	0.014	0.3	45	0.93	138	0	160	0.5	0	0.98	0	5	7
DDH04-02	79	81.5													
DDH04-02 M396026	81.5	82.5	0.016	0.7	22	0.43	494	0	100	0	0	0.29	1	4	35
DDH04-02 M396027	82.5	83.5	0.012	0.7	17	0.51	258	0	90	0	0	0.25	2	5	33
DDH04-02 M396028	83.5	84.5	0.061	0.8	71	0.5	359	0	120	0	0	2.22	2	4	30
DDH04-02 M396029	84.5	86	0.016	0.5	31	0.56	104	0	100	0	0	0.49	1	4	31
DDH04-02	86	88.08													
DDH04-02 M396195	88.08	89.3	0.021	0.2	95	0.82	133	0	80	0	0	0.15	0	3	54
DDH04-02	89.3	92.35													
DDH04-02 M396196	92.35	93.5	0.011	0	1000	0.57	110	0	120	0	0	1.14	0	3	76
DDH04-02	93.5	95.35													
DDH04-02 M396197	95.35	96.16	0.026	0.2	115	0.77	228	0	140	0	0	2.3	0	5	75
DDH04-02	96.16	101.5													
DDH04-02 M396198	101.5	102.2	0.01	0.2	48	0.77	58	0	150	0	0	0.43	0	5	79
DDH04-02	102.2	105.3													
DDH04-02 M396199	105.3	106.9	0	0.3	0	0.49	27	0	110	0.6	0	0.81	0	1	92
DDH04-02	106.9	109.7													
DDH04-02 M396200	109.7	111.59	0.008	0.3	26	0.58	68	0	520	1.2	0	1.54	0	2	78
DDH04-02	111.59	117.6													
DDH04-02 M396201	117.6	118.2	0	0		0.39	20	0	80	0	0	0.83	0	1	90
DDH04-02	118.2	120													
DDH04-02	120	124													
DDH04-02	124	127													
DDH04-02	127	131.15													
DDH04-02 M396202	131.15	131.97	0	0.2	0	0.36	15	0	100	0	0	0.72	0	4	94
DDH04-02	131.97	132.6													
DDH04-02 M396203	132.6	133.4	0	0		0.38	8	0	100	0	0	0.41	0	0	75
DDH04-02	133.4	136													
DDH04-02	136	140.6													
DDH04-02 M396030	140.6	141.8	0.011	0.6	18	1.01	136	0	220	0.8	0	1.82	0	4	38
DDH04-02 M396031	141.8	143	0.006	0.3	20	0.4	22	0	120	0.5	0	0.65	0	0	35
DDH04-02 M396032	143	145	0.008	0.4	20	0.26	100	0	160	0	0	0.44	0	1	41
DDH04-02 M396033	145	146	0.019	0.3	60	0.26	41	0	360	0	0	0.96	0	0	39
DDH04-02 M396034	146	147	0.011	0.3	35	0.23	29	0	170	0	0	0.43	0	1	39
DDH04-02 M396035	147	149	0.005	0.2	24	0.23	8	0	120	0	0	0.27	0	1	39
DDH04-02 M396036	149	150.6	0	0.2	0	0.21	14	0	100	0	0	1.04	0	0	45
DDH04-02	150.6	153.3													
DDH04-02 M396204	153.3	153.92	0.006	0.3	20	0.59	94	0	80	0	0	0.47	0	9	169

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-02	77	77.35													
DDH04-02 M396054	77.35	79	5	1.91	0	0	0.38	30	0.53	276	1	0.03	6	500	24
DDH04-02	79	81.5													
DDH04-02 M396026	81.5	82.5	21	1.18	0	1	0.15	30	0.2	76	1	0.02	6	350	34
DDH04-02 M396027	82.5	83.5	14	1.32	0	0	0.15	30	0.25	98	1	0.02	6	320	56
DDH04-02 M396028	83.5	84.5	13	1.24	0	1	0.2	30	0.21	376	1	0.01	4	310	58
DDH04-02 M396029	84.5	86	18	1.12	0	0	0.18	40	0.27	188	1	0.01	5	350	33
DDH04-02	86	88.08													
DDH04-02 M396195	88.08	89.3	7	1.45	0	0	0.2	30	0.38	154	1	0	4	320	17
DDH04-02	89.3	92.35													
DDH04-02 M396196	92.35	93.5	8	1	0	0	0.19	30	0.34	262	0	0.02	6	300	23
DDH04-02	93.5	95.35													
DDH04-02 M396197	95.35	96.16	7	1.38	0	0	0.24	30	0.48	481	1	0.01	8	390	28
DDH04-02	96.16	101.5													
DDH04-02 M396198	101.5	102.2	6	1.62	0	0	0.2	30	0.53	204	0	0.03	5	370	21
DDH04-02	102.2	105.3													
DDH04-02 M396199	105.3	106.9	11	0.57	0	0	0.24	30	0.27	124	3	0	3	50	33
DDH04-02	106.9	109.7													
DDH04-02 M396200	109.7	111.59	7	0.95	0	0	0.27	30	0.39	261	1	0	4	130	38
DDH04-02	111.59	117.6													
DDH04-02 M396201	117.6	118.2	3	0.66	0	0	0.14	20	0.24	188	1	0.02	1	30	14
DDH04-02	118.2	120													
DDH04-02	120	124													
DDH04-02	124	127													
DDH04-02	127	131.15													
DDH04-02 M396202	131.15	131.97	6	0.92	0	0	0.27	20	0.12	139	1	0.02	5	290	21
DDH04-02	131.97	132.6													
DDH04-02 M396203	132.6	133.4	5	0.4	0	0	0.28	30	0.16	93	0	0	3	40	25
DDH04-02	133.4	136													
DDH04-02	136	140.6													
DDH04-02 M396030	140.6	141.8	24	2.28	0	1	0.18	30	0.73	772	1	0.02	10	310	17
DDH04-02 M396031	141.8	143	4	0.56	0	0	0.16	40	0.23	241	1	0.02	1	40	26
DDH04-02 M396032	143	145	5	0.45	0	1	0.19	30	0.08	110	0	0.01	1	30	26
DDH04-02 M396033	145	146	4	0.41	0	0	0.17	30	0.12	192	0	0.02	1	20	24
DDH04-02 M396034	146	147	4	0.35	0	1	0.16	30	0.08	102	0	0.02	1	30	25
DDH04-02 M396035	147	149	4	0.37	0	1	0.19	40	0.07	83	0	0.02	1	50	22
DDH04-02 M396036	149	150.6	2	0.42	0	0	0.13	20	0.08	160	1	0.03	1	20	19
DDH04-02	150.6	153.3													
DDH04-02 M396204	153.3	153.92	43	1.56	0	0	0.12	10	0.34	470	2	0.01	28	450	3

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
DDH04-02	77	77.35											
DDH04-02 M396054	77.35	79	0.21	0	3	76	0	0	0	0	6	0	62
DDH04-02	79	81.5											
DDH04-02 M396026	81.5	82.5	0.29	3	1	26	0	0	0	0	3	0	42
DDH04-02 M396027	82.5	83.5	0.16	3	2	18	0.01	0	0	0	6	0	73
DDH04-02 M396028	83.5	84.5	0.15	2	1	65	0	0	0	0	3	0	121
DDH04-02 M396029	84.5	86	0.05	2	2	19	0	0	0	0	4	0	73
DDH04-02	86	88.08											
DDH04-02 M396195	88.08	89.3	0.14	0	2	16	0	0	0	0	4	0	31
DDH04-02	89.3	92.35											
DDH04-02 M396196	92.35	93.5	0.15	2	1	95	0	0	0	0	4	0	33
DDH04-02	93.5	95.35											
DDH04-02 M396197	95.35	96.16	0.17	0	3	104	0	0	0	0	8	0	39
DDH04-02	96.16	101.5											
DDH04-02 M396198	101.5	102.2	0.45	0	1	26	0	0	0	0	6	0	37
DDH04-02	102.2	105.3											
DDH04-02 M396199	105.3	106.9	0.16	0	1	48	0	0	0	0	1	0	26
DDH04-02	106.9	109.7											
DDH04-02 M396200	109.7	111.59	0.58	0	2	66	0	0	0	0	1	0	50
DDH04-02	111.59	117.6											
DDH04-02 M396201	117.6	118.2	0.29	0	1	73	0	0	0	0	1	0	14
DDH04-02	118.2	120											
DDH04-02	120	124											
DDH04-02	124	127											
DDH04-02	127	131.15											
DDH04-02 M396202	131.15	131.97	0.72	0	1	32	0	0	0	10	2	0	10
DDH04-02	131.97	132.6											
DDH04-02 M396203	132.6	133.4	0.14	0	1	26	0	0	0	0	1	0	25
DDH04-02	133.4	136											
DDH04-02	136	140.6											
DDH04-02 M396030	140.6	141.8	0.57	0	3	90	0	0	0	0	6	0	57
DDH04-02 M396031	141.8	143	0.2	0	1	41	0	0	0	0	0	0	29
DDH04-02 M396032	143	145	0.32	3	0	31	0	0	0	0	0	0	24
DDH04-02 M396033	145	146	0.19	0	1	58	0	0	0	0	0	0	18
DDH04-02 M396034	146	147	0.16	0	1	38	0	0	0	0	0	0	21
DDH04-02 M396035	147	149	0.22	0	1	27	0	0	0	0	0	0	14
DDH04-02 M396036	149	150.6	0.26	0	1	75	0	0	0	0	0	0	10
DDH04-02	150.6	153.3											
DDH04-02 M396204	153.3	153.92	0.5	0	2	32	0	0	0	0	13	0	46

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-02		77	77.35 GOUGE					
DDH04-02 M396054		77.35	79 SHEARED		fol			
DDH04-02		79	81.5 q-cl s		fol			
DDH04-02 M396026		81.5	82.5 q-cl s		fol	sil, py diss	cly-co3	
DDH04-02 M396027		82.5	83.5 q-cl s		fol	sil, py diss	cl	
DDH04-02 M396028		83.5	84.5 q-cl s BOX		fol	sil, py diss BO>lm		
DDH04-02 M396029		84.5	86 q-cl s		fol	sil, py diss	calc 1.5cm	
DDH04-02		86	88.08 GOUGE		fol			
DDH04-02 M396195		88.08	89.3 SHEARED	q bxa	fol			
DDH04-02		89.3	92.35 q-cl s		fol		q-co3, py	V60
DDH04-02 M396196		92.35	93.5 q-cl s		fol		q-co3, py	
DDH04-02		93.5	95.35 q-cl s		fol		q-co3, py	S35
DDH04-02 M396197		95.35	96.16 q-cl s		fol			
DDH04-02		96.16	101.5 q-cl s		fol			
DDH04-02 M396198		101.5	102.2 q-cl s (SHD)		fol			
DDH04-02		102.2	105.3 q-cl s (SHD)		fol			
DDH04-02 M396199		105.3	106.9 q-cl s (SHD)		fol			
DDH04-02		106.9	109.7 q-cl ccl (SHD)		v sch			
DDH04-02 M396200		109.7	111.59 q-cl ccl (SHD)		v sch			
DDH04-02		111.59	117.6 q-cl ccl (SHD)		v sch			
DDH04-02 M396201		117.6	118.2 q-cl ccl (SHD)		v sch			
DDH04-02		118.2	120 q-cl ccl (SHD)		v sch			
DDH04-02		120	124 q-cl ccl		v sch		co3	S60
DDH04-02		124	127 q-cl ccl		v sch	gr		
DDH04-02		127	131.15 q-cl ccl		v sch			
DDH04-02 M396202		131.15	131.97 q-cl ccl		v sch			
DDH04-02		131.97	132.6 q-cl ccl		v sch			
DDH04-02 M396203		132.6	133.4 q-cl ccl		v sch			S180/5
DDH04-02		133.4	136 q-cl ccl		v sch		co3	
DDH04-02		136	140.6 q-cl ccl		v sch	gr	q-co3(py)	V60
DDH04-02 M396030		140.6	141.8 q-cl-gr s		v sch			
DDH04-02 M396031		141.8	143 q-cl-gr s		v sch	sil	q-co3(py)	
DDH04-02 M396032		143	145 q-cl ccl		v sch	sil	cl	
DDH04-02 M396033		145	146 q-cl ccl		v sch	sil	cl	
DDH04-02 M396034		146	147 q-cl ccl		v sch	sil	cl	
DDH04-02 M396035		147	149 q-cl ccl		v sch	sil	cl	
DDH04-02 M396036		149	150.6 q-cl ccl		v sch	sil	cl	
DDH04-02		150.6	153.3 q-cl ccl		v sch			
DDH04-02 M396204		153.3	153.92 q-gr ccl		v sch	gr-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
DDH04-02	153.92	160													
DDH04-02 M396037	160	162.5	0.01	0.6	16	0.4	92	0	190	0	0	0.18	0	8	66
DDH04-02 M396038	162.5	165	0.016	0.9	17	1.43	162	0	110	0	0	0.89	0	18	70
DDH04-02	165	167													
DDH04-02 M396039	167	169	0.009	0.7	13	1.43	79	0	100	0.5	0	2.45	0	12	78
DDH04-02	169	170.35													
DDH04-02 M396205	170.35	171.45	0.022	0.7	30	1.46	116	0	100	0	0	1.6	0	15	102
DDH04-02	171.45	176.47													
DDH04-02 M396206	176.47	177.47	0.011	0.8	14	1.37	109	0	120	0.6	0	2.11	1	10	136
DDH04-02	177.47	180.7													
DDH04-02 M396040	180.7	182	0.006	0.6	10	3.6	115	0	80	0.6	0	3.97	0	26	122
DDH04-02 M396041	182	183.6	0	0.6	0	3.93	101	0	60	0	0	3.33	0	33	127
DDH04-02	183.6	185.4													
DDH04-02 M396047	185.4	187	0.009	0.4	22	0.81	83	0	40	0	0	1.12	0	10	179
DDH04-02 M396048	187	189	0	0.5	0	0.75	77	0	80	0	0	1.01	0	9	207
DDH04-02 M396049	189	191	0.007	0.7	10	0.46	68	0	70	0	0	1.2	1	9	13
DDH04-02	191	198													
DDH04-02 M396042	198	200	0.006	0.6	10	1.24	78	0	290	0	0	1.26	0	11	70
DDH04-02	200	212													
DDH04-02 M396043	212	213.5	0	0.3	0	3.49	0	0	100	0	0	8.38	0	29	207
DDH04-02 M396044	213.5	215	0	0.4	0	3.13	0	0	20	0	0	4.19	0	32	200
DDH04-02	215	224													
DDH04-02 M396045	224	224.35	0	0.3	0	2.96	12	0	20	0	0	6.72	0	33	272
DDH04-02	224.35	229													
DDH04-02 M396046	229	231	0	0.2	0	2.6	3	0	20	0	0	2.8	0	26	176
DDH04-02	231	241.7													

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-02	153.92	160													
DDH04-02 M396037	160	162.5	39	1.34	0	0	0.08	10	0.34	1245	1	0.01	18	300	10
DDH04-02 M396038	162.5	165	112	4	0	1	0.16	10	0.99	2810	2	0.01	39	1230	8
DDH04-02	165	167													
DDH04-02 M396039	167	169	54	2.86	0	0	0.14	10	1.43	1180	4	0.01	57	510	23
DDH04-02	169	170.35													
DDH04-02 M396205	170.35	171.45	62	3.57	0	0	0.16	10	1.12	1710	2	0	49	890	5
DDH04-02	171.45	176.47													
DDH04-02 M396206	176.47	177.47	53	3.24	0	2	0.21	10	1.46	882	8	0	59	990	13
DDH04-02	177.47	180.7													
DDH04-02 M396040	180.7	182	39	5.83	10	1	0.12	10	3.24	1230	3	0.02	67	1920	5
DDH04-02 M396041	182	183.6	42	6.17	10	0	0.08	10	3.36	1290	1	0.02	71	1940	0
DDH04-02	183.6	185.4													
DDH04-02 M396047	185.4	187	52	2.61	0	0	0.17	10	0.59	659	3	0	42	480	15
DDH04-02 M396048	187	189	55	2.45	0	0	0.18	10	0.51	541	2	0	36	430	12
DDH04-02 M396049	189	191	63	1.99	0	1	0.06	0	0.49	520	4	0	44	880	14
DDH04-02	191	198													
DDH04-02 M396042	198	200	47	2.78	0	1	0.15	20	0.85	634	1	0.01	45	530	11
DDH04-02	200	212													
DDH04-02 M396043	212	213.5	76	4.69	10	1	0.06	0	3.72	1025	0	0.02	120	560	0
DDH04-02 M396044	213.5	215	87	4.79	10	0	0.02	0	2.88	823	0	0.02	104	600	0
DDH04-02	215	224													
DDH04-02 M396045	224	224.35	48	4.23	10	0	0.04	0	3.07	1235	0	0.02	162	500	0
DDH04-02	224.35	229													
DDH04-02 M396046	229	231	68	3.5	0	1	0.06	0	2.46	614	0	0.02	122	540	0
DDH04-02	231	241.7													

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-02	153.92	160										
DDH04-02 M396037	160	162.5	0.3	3	2	15	0	0	0	9	0	24
DDH04-02 M396038	162.5	165	0.79	3	4	88	0	0	0	29	0	64
DDH04-02	165	167										
DDH04-02 M396039	167	169	0.69	3	6	214	0	0	0	40	0	86
DDH04-02	169	170.35										
DDH04-02 M396205	170.35	171.45	0.89	0	4	118	0	0	0	38	0	79
DDH04-02	171.45	176.47										
DDH04-02 M396206	176.47	177.47	1.42	0	4	130	0	0	0	44	0	127
DDH04-02	177.47	180.7										
DDH04-02 M396040	180.7	182	0.79	0	15	253	0	0	0	120	0	114
DDH04-02 M396041	182	183.6	0.31	0	20	260	0.01	0	0	152	0	104
DDH04-02	183.6	185.4										
DDH04-02 M396047	185.4	187	1.46	2	2	100	0	0	0	25	0	92
DDH04-02 M396048	187	189	1.17	2	2	71	0	0	0	23	0	64
DDH04-02 M396049	189	191	1.28	2	1	75	0	0	0	23	0	122
DDH04-02	191	198										
DDH04-02 M396042	198	200	0.76	0	3	63	0	0	0	36	0	72
DDH04-02	200	212										
DDH04-02 M396043	212	213.5	0.12	0	14	200	0.05	0	0	108	0	86
DDH04-02 M396044	213.5	215	0.15	0	6	72	0.27	0	0	90	0	67
DDH04-02	215	224										
DDH04-02 M396045	224	224.35	0.06	2	12	245	0.26	0	0	84	0	52
DDH04-02	224.35	229										
DDH04-02 M396046	229	231	0.05	3	2	36	0.26	0	0	44	0	42
DDH04-02	231	241.7										

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-02	153.92	160	q-gr ccl		v sch	gr-sil		
DDH04-02 M396037	160	162.5	gr qte		wvy fol	gr-sil		
DDH04-02 M396038	162.5	165	gr qte		wvy fol	gr-sil		
DDH04-02	165	167	q-gr ccl		v sch	gr-sil-co3	co3	
DDH04-02 M396039	167	169	q-gr ccl		v sch	gr-sil-co3	co3	
DDH04-02	169	170.35	q-gr ccl		v sch	gr-sil-co3		
DDH04-02 M396205	170.35	171.45	q-gr ccl		v sch	gr-sil-co3		
DDH04-02	171.45	176.47	q-gr ccl	met q	v sch	gr-sil		
DDH04-02 M396206	176.47	177.47	q-gr ccl		v sch	gr-sil	co3	V140/80
DDH04-02	177.47	180.7	q-gr ccl	met q	v sch	gr-sil	co3	S60
DDH04-02 M396040	180.7	182	cl-q s		v sch	gr-co3		
DDH04-02 M396041	182	183.6	cl-q s		v sch	gr-co3		
DDH04-02	183.6	185.4	cl-q s		v sch	gr-co3		
DDH04-02 M396047	185.4	187	gr qte		wvy fol	gr-sil(co3)		
DDH04-02 M396048	187	189	gr qte		wvy fol	gr-sil(co3)		
DDH04-02 M396049	189	191	gr qte		wvy fol	gr-sil(co3)		
DDH04-02	191	198	gr qte		wvy fol	gr-sil(co3)		
DDH04-02 M396042	198	200	gr qte		wvy fol	gr-sil(co3)		
DDH04-02	200	212	q-cl s		sch	co3		S60
DDH04-02 M396043	212	213.5	q-cl s		sch	co3	co3	
DDH04-02 M396044	213.5	215	q-cl s		sch	co3	co3	
DDH04-02	215	224	q-cl s		sch	co3	co3	
DDH04-02 M396045	224	224.35	q-cl s		sch	co3	co3	
DDH04-02	224.35	229	q-cl s		sch	co3	co3 2cm	V10
DDH04-02 M396046	229	231	q-cl s		sch	co3	co3	S25
DDH04-02	231	241.7	q-cl s		sch	co3	co3	