

	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	
DDH04-01		0	4													
DDH04-01		4	6													
DDH04-01 M396001		6	8	0.011	0.4	27	0.22	93	0	130	0	0	0.05	0	1	41
DDH04-01 M396002		8	10	0.019	0.3	60	0.23	151	0	90	0	0	0.06	0	2	31
DDH04-01 M396003		10	12	0.017	0.3	54	0.32	192	0	80	0	0	0.06	0	1	27
DDH04-01 M396004		12	14	0.023	0.2	103	0.26	204	0	90	0	0	0.05	0	1	34
DDH04-01 M396005		14	16	0.021	0.2	95	0.23	186	0	110	0	0	0.05	0	0	33
DDH04-01 M396006		16	18	0.031	0.2	134	0.21	180	0	100	0	0	0.05	0	1	30
DDH04-01 M396007		18	20	0.03	0.2	130	0.28	168	0	100	0	0	0.07	1	3	25
DDH04-01 M396127		20	21.94	0.015	0.2	70	0.47	138	0	230	0	0	0.09	0	2	49
DDH04-01 M396128	21.94	22.25	0.022	0.3	68	0.4	137	0	150	0	0	0.08	0	3	64	
DDH04-01 M396129	22.25	23.01	0	0.3	0	0.65	76	0	290	0.5	0	0.39	0	2	32	
DDH04-01	23.01	25														
DDH04-01 M396130		25	27	0.008	0.3	26	0.26	120	0	130	0	0	0.3	0	1	33
DDH04-01 M396131		27	28.2	0.007	0.2	34	0.21	78	0	160	0	0	0.48	0	1	33
DDH04-01 M396132		28.2	28.3	0	0.3	0	0.49	114	0	340	0	0	0.84	0	3	50
DDH04-01 M396133		28.3	29	0.007	0.2	34	0.25	70	0	110	0	0	0.16	0	2	27
DDH04-01 M396134		29	30.63	0.008	0.2	38	0.64	89	0	310	0.5	0	0.37	0	3	54
DDH04-01 M396135		30.63	32	0.019	0.3	60	0.27	93	0	140	0	0	0.1	0	3	35
DDH04-01 M396136		32	33.87	0.018	0.3	57	0.77	240	0	330	0	0	0.19	0	3	55
DDH04-01 M396137		33.87	33.97	0.01	0.6	16	0.37	67	0	100	0	0	1.92	0	2	75
DDH04-01		33.97	35													
DDH04-01		35	40													
DDH04-01		40	46.8													
DDH04-01 M396138		46.8	47.7	0	0.3	0	1.05	87	0	520	0.5	0	1.14	0	3	46
DDH04-01 M396139		47.7	49.24	0	0		0.39	30	0	310	0	0	1.26	0	2	36
DDH04-01		49.24	52.75													
DDH04-01 M396140		52.75	53.5	0	0.2	0	0.44	34	0	220	0	0	0.97	1	2	60
DDH04-01		53.5	54													
DDH04-01		54	56													
DDH04-01		56	58													
DDH04-01		58	60													
DDH04-01		60	62													
DDH04-01		62	64.6													
DDH04-01 M396142		64.6	66.14	0.016	0.2	74	0.5	145	0	220	0	0	0.13	0	2	64
DDH04-01 M396141		66.14	68	0.032	0.4	74	0.48	170	0	110	0	0	0.14	0	1	24
DDH04-01 M396008		68	70	0.02	0.3	63	0.25	49	0	90	0	0	0.05	0	1	37
DDH04-01 M396009		70	72	0.014	0.3	45	0.21	48	0	90	0	0	0.04	0	0	44
DDH04-01 M396010		72	74	0.012	0.2	57	0.2	119	0	110	0	0	0.03	0	1	47

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-01	0	4													
DDH04-01	4	6													
DDH04-01 M396001	6	8	4	0.45	0	0	0.2	40	0.02	32	0	0.01	2	210	40
DDH04-01 M396002	8	10	4	0.49	0	0	0.16	30	0.04	41	1	0	3	200	36
DDH04-01 M396003	10	12	4	0.71	0	0	0.16	40	0.05	29	1	0.01	2	170	46
DDH04-01 M396004	12	14	4	0.56	0	0	0.17	30	0.04	36	1	0.01	2	170	25
DDH04-01 M396005	14	16	4	0.43	0	0	0.18	30	0.02	18	1	0.01	2	160	24
DDH04-01 M396006	16	18	5	0.5	0	0	0.14	30	0.03	42	1	0.01	3	160	20
DDH04-01 M396007	18	20	4	0.62	0	0	0.15	30	0.05	154	1	0.01	3	200	28
DDH04-01 M396127	20	21.94	10	0.99	0	1	0.31	30	0.13	118	1	0.01	5	250	16
DDH04-01 M396128	21.94	22.25	10	1.12	0	1	0.25	30	0.12	98	1	0.01	5	210	16
DDH04-01 M396129	22.25	23.01	8	0.89	0	1	0.4	40	0.28	166	0	0.01	2	330	30
DDH04-01	23.01	25													
DDH04-01 M396130	25	27	7	0.5	0	1	0.18	30	0.08	76	0	0.01	3	210	32
DDH04-01 M396131	27	28.2	5	0.36	0	1	0.18	30	0.03	91	0	0.02	2	210	23
DDH04-01 M396132	28.2	28.3	7	0.9	0	0	0.39	40	0.1	311	1	0.01	4	280	31
DDH04-01 M396133	28.3	29	8	0.59	0	0	0.13	30	0.06	89	0	0.01	2	240	22
DDH04-01 M396134	29	30.63	7	1.34	0	0	0.31	30	0.2	172	1	0.01	4	290	24
DDH04-01 M396135	30.63	32	13	0.67	0	0	0.13	30	0.07	88	1	0	4	260	21
DDH04-01 M396136	32	33.87	10	1.52	0	1	0.27	30	0.33	236	1	0	4	270	16
DDH04-01 M396137	33.87	33.97	10	0.9	0	0	0.09	10	0.24	184	1	0	3	70	23
DDH04-01	33.97	35													
DDH04-01	35	40													
DDH04-01	40	46.8													
DDH04-01 M396138	46.8	47.7	15	2.07	0	0	0.27	40	0.5	201	1	0	4	290	19
DDH04-01 M396139	47.7	49.24	4	0.87	0	0	0.13	30	0.18	156	1	0	2	230	10
DDH04-01	49.24	52.75													
DDH04-01 M396140	52.75	53.5	4	1.09	0	0	0.28	30	0.13	221	0	0	3	200	22
DDH04-01	53.5	54													
DDH04-01	54	56													
DDH04-01	56	58													
DDH04-01	58	60													
DDH04-01	60	62													
DDH04-01	62	64.6													
DDH04-01 M396142	64.6	66.14	6	1.14	0	0	0.22	30	0.11	111	2	0	4	210	22
DDH04-01 M396141	66.14	68	5	1.06	0	0	0.13	30	0.18	130	3	0	3	210	33
DDH04-01 M396008	68	70	4	0.38	0	0	0.15	40	0.04	32	2	0	2	50	30
DDH04-01 M396009	70	72	3	0.31	0	0	0.14	30	0.02	28	2	0	1	20	83
DDH04-01 M396010	72	74	4	0.25	0	0	0.15	40	0.02	12	2	0	2	30	39

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
DDH04-01		0	4										
DDH04-01		4	6										
DDH04-01 M396001		6	8	0	0	1	8	0	0	0	1	0	28
DDH04-01 M396002		8	10	0	2	1	6	0	0	0	2	0	29
DDH04-01 M396003		10	12	0.01	0	1	13	0	0	0	2	0	28
DDH04-01 M396004		12	14	0.01	2	1	9	0	0	0	1	0	30
DDH04-01 M396005		14	16	0	2	0	7	0	0	0	1	0	21
DDH04-01 M396006		16	18	0.01	2	0	7	0	0	0	1	0	40
DDH04-01 M396007		18	20	0.01	2	1	7	0	0	0	1	0	78
DDH04-01 M396127		20	21.94	0.01	0	1	12	0	0	0	2	0	52
DDH04-01 M396128	21.94	22.25	0	0	1	10	10	0	0	0	2	0	58
DDH04-01 M396129	22.25	23.01	0	0	1	30	30	0	0	0	2	0	25
DDH04-01	23.01	25											
DDH04-01 M396130		25	27	0	0	1	20	0	0	0	1	0	28
DDH04-01 M396131		27	28.2	0	2	0	38	0	0	0	1	0	14
DDH04-01 M396132		28.2	28.3	0.01	0	1	59	0	0	0	2	0	28
DDH04-01 M396133		28.3	29	0	0	1	12	0	0	0	1	0	12
DDH04-01 M396134		29	30.63	0	0	2	26	0	0	0	3	0	29
DDH04-01 M396135		30.63	32	0	0	1	8	0	0	0	1	0	24
DDH04-01 M396136		32	33.87	0	0	2	13	0	0	0	3	0	34
DDH04-01 M396137		33.87	33.97	0.03	3	1	260	0	0	0	1	0	64
DDH04-01		33.97	35										
DDH04-01		35	40										
DDH04-01		40	46.8										
DDH04-01 M396138		46.8	47.7	0.01	0	3	76	0	0	0	4	0	54
DDH04-01 M396139		47.7	49.24	0.01	0	2	64	0	0	0	1	0	17
DDH04-01		49.24	52.75										
DDH04-01 M396140		52.75	53.5	0.01	0	1	58	0	0	0	1	0	49
DDH04-01		53.5	54										
DDH04-01		54	56										
DDH04-01		56	58										
DDH04-01		58	60										
DDH04-01		60	62										
DDH04-01		62	64.6										
DDH04-01 M396142		64.6	66.14	0	0	1	9	0	0	0	2	0	21
DDH04-01 M396141		66.14	68	0	0	1	12	0	0	0	5	0	34
DDH04-01 M396008		68	70	0	0	0	4	0	0	0	1	0	23
DDH04-01 M396009		70	72	0	0	0	3	0	0	0	0	0	40
DDH04-01 M396010		72	74	0.01	0	0	3	0	0	0	0	0	25

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-01		0	4 q-m s (FX)	por	fol			
DDH04-01		4	6 q-m s (FX)	por	fol		lm	
DDH04-01 M396001		6	8 q-m s (FX)	por	fol	sil	lm	V40
DDH04-01 M396002		8	10 q-m s (FX)	por	fol	sil	lm	
DDH04-01 M396003		10	12 q-m s (FX)	por	fol	sil	lm	V30
DDH04-01 M396004		12	14 q-m s (FX)	por	fol	sil	lm	S35
DDH04-01 M396005		14	16 q-m s (SHD)	por		sil	lm	
DDH04-01 M396006		16	18 q-m s (SHD)	por	fol	sil	lm	
DDH04-01 M396007		18	20 q-m s (SHD)	por	fol	sil,py		
DDH04-01 M396127		20	21.94 q-m s (SHD)	por		sil,py		
DDH04-01 M396128	21.94	22.25	cl s (SHD)					
DDH04-01 M396129	22.25	23.01	q sch (SHD)	por	fol		lm/py	
DDH04-01	23.01	25	q-s/m s	aug	wvy fol	sil	lm/py	
DDH04-01 M396130	25	27	q-s/m s	aug	wvy fol	sil	lm/py	
DDH04-01 M396131	27	28.2	q-s/m s	aug	wvy fol	sil	lm/py	
DDH04-01 M396132	28.2	28.3	q-s/m s	aug,met q	wvy fol	sil	lm/py	S000/30
DDH04-01 M396133	28.3	29	q-s/m s	aug	wvy fol	sil	lm/py	V140/90
DDH04-01 M396134	29	30.63	q-s/m s	aug	wvy fol		lm/py	V225/80
DDH04-01 M396135	30.63	32	q-s/m s	aug	wvy fol		lm/py	
DDH04-01 M396136	32	33.87	q-s/m s	aug	wvy fol		lm/py	
DDH04-01 M396137	33.87	33.97	q-s/m s	aug,met q	wvy fol		lm/py	
DDH04-01	33.97	35	q-s/m s	aug	wvy fol	act		
DDH04-01	35	40	q-s/m s	aug	wvy fol	act	lm/py	
DDH04-01	40	46.8	q-s/m s	aug	wvy fol		lm/py	
DDH04-01 M396138	46.8	47.7	q-s/m s		wvy fol			
DDH04-01 M396139	47.7	49.24	q-s/m s	met q	fol			
DDH04-01	49.24	52.75	q-s/m s (SHD)				py	S040/5
DDH04-01 M396140	52.75	53.5	q-s/m s (SHD)					
DDH04-01	53.5	54	q-s/m s (SHD)				lm/py	
DDH04-01	54	56	cl s (SHD)				lm/py	
DDH04-01	56	58	q-s/m s	aug	fol	act		
DDH04-01	58	60	q-s/m s		wvy fol		lm dis	
DDH04-01	60	62	q-s/m s (SHD)		wvy fol		lm dis	
DDH04-01	62	64.6	q-s/m s (SHD)		wvy fol		lm dis	
DDH04-01 M396142	64.6	66.14	q phy				lm dis	
DDH04-01 M396141	66.14	68	q-s/m s (SHD)		wvy fol		cly-calc	
DDH04-01 M396008	68	70	q-s/m s		wvy fol		cly-calc	V10
DDH04-01 M396009	70	72	q-s/m s		wvy fol		cly-calc	V095/85
DDH04-01 M396010	72	74	q-s/m s		wvy fol		cly-calc	S305/25

	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
DDH04-01 M396011	74	76	0.014	0.2	65	0.22	50	0	110	0	0	0.03	0	0	44
DDH04-01 M396012	76	78	0.015	0.2	70	0.19	27	0	120	0	0	0.03	0	0	46
DDH04-01 M396013	78	80	0.01	0.2	48	0.2	35	0	130	0	0	0.38	0	1	43
DDH04-01 M396014	80	82	0.016	0.2	74	0.21	25	0	130	0	0	0.02	0	0	45
DDH04-01 M396015	82	84	0.005	0	1000	0.25	13	0	170	0	0	0.03	0	1	102
DDH04-01 M396143	84	85	0.008	0.2	38	0.15	28	0	120	0	0	0.04	0	0	39
DDH04-01 M396144	85	86	0.028	0.3	85	0.23	35	0	160	0	0	0.03	0	1	69
DDH04-01 M396016	86	88	0.012	0.2	57	0.21	34	0	130	0	0	0.05	0	0	68
DDH04-01 M396017	88	89	0.018	0.2	83	0.3	76	0	150	0	0	0.04	0	1	95
DDH04-01 M396018	89	89.5	0.053	0.4	117	0.23	102	0	80	0	0	0.03	0	0	80
DDH04-01 M396019	89.5	90	0.041	0.3	120	0.32	60	0	100	0.5	0	2.3	0	0	90
DDH04-01 M396020	90	90.5	0.023	0.2	103	0.33	63	0	100	0	0	0.05	0	1	88
DDH04-01 M396050	90.5	92	0.066	0.3	180	0.32	27	0	160	0	0	0.03	0	0	4
DDH04-01 M396051	92	94	0.012	0.2	57	0.24	28	0	150	0	0	0.26	0	0	3
DDH04-01 M396052	94	95.7	0.016	0.3	51	0.22	30	0	150	0	0	0.11	0	0	3
DDH04-01	95.7	99													
DDH04-01	99	100													
DDH04-01 M396145	100	101	0.008	0.2	38	0.14	23	0	90	0	0	0.03	0	0	41
DDH04-01 M396146	101	103	0.009	0.2	43	0.23	23	0	140	0	0	0.06	0	1	56
DDH04-01 M396147	103	104	0.017	0.2	78	0.18	47	0	110	0	0	0.04	0	0	39
DDH04-01 M396148	104	106	0.016	0	1000	0.18	178	0	110	0	0	0.06	0	1	38
DDH04-01 M396149	106	108	0.026	0.3	80	0.35	110	0	220	0	0	0.07	0	2	60
DDH04-01	108	112													
DDH04-01 M396053	112	114	0.014	0.2	65	0.14	26	0	110	0	0	0.06	0	1	6
DDH04-01	114	114.5													
DDH04-01 M396150	114.5	115.5	0.028	0.3	85	0.26	49	0	130	0	0	0.04	0	1	62
DDH04-01	115.5	118													
DDH04-01 M396151	118	120	0.017	0.3	54	0.18	33	0	100	0	0	0.12	0	0	27
DDH04-01 M396152	120	121	0.023	0.2	103	0.3	44	0	150	0	0	0.16	0	1	49
DDH04-01 M396153	121	123	0	0		0.21	38	0	100	0	0	0.05	0	0	28
DDH04-01 M396154	123	125.88	0.018	1070	0	0.2	35	0	130	0	0	0.2	0	136	54
DDH04-01 M396155	125.88	128.5	0	1.3	0	0.19	7	0	200	0	0	1.16	0	0	40
DDH04-01	128.5	128.8													
DDH04-01 M396156	128.8	130.45	0.006	10.9	1	0.32	3	0	240	0	0	0.6	0	2	51
DDH04-01 M396157	130.45	131.22	0	0.7	0	0.19	8	0	180	0	0	1.14	0	0	28
DDH04-01 M396158	131.22	132.28	0	1.2	0	0.31	0	0	130	0	0	0.53	0	1	61
DDH04-01 M396159	132.28	134	0	0.3	0	0.28	4	0	130	0	0	0.88	0	1	30
DDH04-01 M396160	134	136	0	0.5	0	0.51	2	0	150	0	0	0.59	0	1	70
DDH04-01 M396161	136	137	0.022	0.4	52	0.46	0	0	110	0	0	1.03	0	1	27

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	
DDH04-01 M396011	74	76	76	3	0.26	0	0	0.16	40	0.02	11	3	0	1	20	25
DDH04-01 M396012	76	78	78	2	0.24	0	0	0.13	30	0.02	15	3	0	1	20	21
DDH04-01 M396013	78	80	80	3	0.25	0	0	0.16	40	0.02	52	2	0.01	1	30	22
DDH04-01 M396014	80	82	82	3	0.26	0	0	0.18	40	0.02	14	3	0	2	30	26
DDH04-01 M396015	82	84	84	4	0.31	0	0	0.21	40	0.04	26	2	0	4	30	14
DDH04-01 M396143	84	85	85	5	0.35	0	1	0.12	40	0.02	16	2	0	1	30	21
DDH04-01 M396144	85	86	86	7	0.84	0	0	0.17	30	0.03	48	3	0.01	3	30	24
DDH04-01 M396016	86	88	88	4	0.38	0	0	0.16	30	0.04	23	2	0.02	2	30	20
DDH04-01 M396017	88	89	89	3	0.56	0	0	0.2	30	0.07	37	3	0.01	2	70	23
DDH04-01 M396018	89	89.5	89.5	3	0.69	0	0	0.12	30	0.02	16	7	0.02	1	30	24
DDH04-01 M396019	89.5	90	90	7	0.49	0	0	0.18	30	0.03	238	2	0	3	30	23
DDH04-01 M396020	90	90.5	90.5	7	0.45	0	0	0.16	30	0.03	54	2	0	3	20	23
DDH04-01 M396050	90.5	92	92	3	0.57	0	1	0.21	40	0.03	58	2	0.01	1	30	23
DDH04-01 M396051	92	94	94	4	0.75	0	0	0.17	40	0.02	124	2	0.03	1	30	21
DDH04-01 M396052	94	95.7	95.7	4	0.53	0	0	0.15	40	0.02	102	3	0.02	1	30	22
DDH04-01	95.7	99														
DDH04-01	99	100														
DDH04-01 M396145	100	101	101	4	0.34	0	0	0.12	40	0.02	25	2	0	2	20	19
DDH04-01 M396146	101	103	103	6	0.64	0	0	0.18	40	0.03	55	1	0	2	20	22
DDH04-01 M396147	103	104	104	4	0.36	0	0	0.15	30	0.03	36	2	0	1	70	21
DDH04-01 M396148	104	106	106	3	0.38	0	0	0.15	20	0.03	35	1	0	2	150	20
DDH04-01 M396149	106	108	108	9	0.86	0	0	0.27	30	0.04	64	2	0	2	160	17
DDH04-01	108	112														
DDH04-01 M396053	112	114	114	4	0.89	0	0	0.15	30	0.02	68	1	0.01	1	20	21
DDH04-01	114	114.5														
DDH04-01 M396150	114.5	115.5	115.5	5	0.8	0	0	0.18	30	0.03	101	5	0	3	30	20
DDH04-01	115.5	118														
DDH04-01 M396151	118	120	120	9	0.4	0	0	0.13	30	0.07	70	2	0	0	20	33
DDH04-01 M396152	120	121	121	8	0.66	0	0	0.2	30	0.09	82	1	0	3	50	18
DDH04-01 M396153	121	123	123	4	0.3	0	0	0.13	30	0.04	115	1	0	1	60	18
DDH04-01 M396154	123	125.88	125.88	7440	0.6	0	0	0.15	20	0.04	64	0	0	4	60	6
DDH04-01 M396155	125.88	128.5	128.5	10	0.53	0	0	0.13	30	0.1	126	0	0	2	80	24
DDH04-01	128.5	128.8														
DDH04-01 M396156	128.8	130.45	130.45	26	0.65	0	0	0.22	40	0.27	96	1	0	2	50	12
DDH04-01 M396157	130.45	131.22	131.22	6	0.66	0	0	0.12	30	0.45	132	1	0	0	70	26
DDH04-01 M396158	131.22	132.28	132.28	9	0.69	0	0	0.18	30	0.26	112	1	0	2	70	17
DDH04-01 M396159	132.28	134	134	4	0.44	0	1	0.1	30	0.49	144	1	0	1	60	13
DDH04-01 M396160	134	136	136	7	0.87	0	0	0.21	30	0.57	132	1	0	2	40	16
DDH04-01 M396161	136	137	137	8	0.65	0	1	0.12	30	0.69	178	2	0	1	80	23

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-01 M396011	74	76	76	0	0	0	3	0	0	0	0	18
DDH04-01 M396012	76	78	78	0	0	0	3	0	0	0	0	12
DDH04-01 M396013	78	80	80	0.01	0	1	7	0	0	0	0	10
DDH04-01 M396014	80	82	82	0	0	0	3	0	0	0	0	14
DDH04-01 M396015	82	84	84	0	0	1	4	0	0	0	1	14
DDH04-01 M396143	84	85	85	0	0	1	3	0	0	0	0	11
DDH04-01 M396144	85	86	86	0.01	0	0	3	0	0	0	0	18
DDH04-01 M396016	86	88	88	0.03	0	1	4	0	0	0	1	19
DDH04-01 M396017	88	89	89	0.01	0	1	5	0	0	0	1	21
DDH04-01 M396018	89	89.5	89.5	0.01	0	1	4	0	0	0	0	24
DDH04-01 M396019	89.5	90	90	0.01	0	1	33	0	0	0	1	40
DDH04-01 M396020	90	90.5	90.5	0.01	0	1	5	0	0	0	1	30
DDH04-01 M396050	90.5	92	92	0	0	1	5	0	0	0	0	13
DDH04-01 M396051	92	94	94	0.01	0	1	8	0	0	0	0	20
DDH04-01 M396052	94	95.7	95.7	0	2	1	5	0	0	0	0	20
DDH04-01	95.7	99	99									
DDH04-01	99	100	100									
DDH04-01 M396145	100	101	101	0	0	1	3	0	0	0	0	11
DDH04-01 M396146	101	103	103	0.04	0	1	4	0	0	0	0	18
DDH04-01 M396147	103	104	104	0.01	0	0	4	0	0	0	0	24
DDH04-01 M396148	104	106	106	0.03	0	0	6	0	0	0	1	26
DDH04-01 M396149	106	108	108	0.1	0	1	7	0	0	0	1	14
DDH04-01	108	112	112									
DDH04-01 M396053	112	114	114	0.07	2	1	7	0	0	0	0	14
DDH04-01	114	114.5	114.5									
DDH04-01 M396150	114.5	115.5	115.5	0.02	0	1	5	0	0	0	0	18
DDH04-01	115.5	118	118									
DDH04-01 M396151	118	120	120	0.08	0	1	25	0	0	0	0	42
DDH04-01 M396152	120	121	121	0.03	0	1	30	0	0	0	1	22
DDH04-01 M396153	121	123	123	0	0	1	6	0	0	0	0	18
DDH04-01 M396154	123	125.88	125.88	0	0	0	5	0	0	0	1	300
DDH04-01 M396155	125.88	128.5	128.5	0.01	0	1	29	0	0	0	0	650
DDH04-01	128.5	128.8	128.8									27
DDH04-01 M396156	128.8	130.45	130.45	0	0	1	46	0	0	0	0	20
DDH04-01 M396157	130.45	131.22	131.22	0.04	0	1	79	0	0	0	0	28
DDH04-01 M396158	131.22	132.28	132.28	0	0	1	39	0	0	0	1	19
DDH04-01 M396159	132.28	134	134	0.02	0	1	65	0	0	0	1	28
DDH04-01 M396160	134	136	136	0.01	0	1	39	0	0	0	0	35
DDH04-01 M396161	136	137	137	0.12	0	2	57	0	0	0	1	34

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-01 M396011		74	76 q-s/m s		wvy fol		cly-calc	
DDH04-01 M396012		76	78 q-s/m s		wvy fol		cly-calc	
DDH04-01 M396013		78	80 q-s/m s		wvy fol		cly-q	
DDH04-01 M396014		80	82 q-s/m s		fol	sil	cly-q	
DDH04-01 M396015		82	84 q-s/m s		fol	sil	cly-q	
DDH04-01 M396143		84	85 q-s/m s		fol	sil	cly-q,qv20cm	
DDH04-01 M396144		85	86 q-s/m s		fol	sil	cly-q,qv2cm	
DDH04-01 M396016		86	88 q-s/m s		fol	sil	cly-q 40	
DDH04-01 M396017		88	89 bxa			co3	cly-q	
DDH04-01 M396018		89	89.5 bxa			co3	cly-q	V40
DDH04-01 M396019	89.5		90 q-s/m s		fol	sil	cly-q	
DDH04-01 M396020		90	90.5 q-s/m s		fol	sil	q-py,qv10cm	
DDH04-01 M396050	90.5		92 q-s/m s		wvy fol	sil	cly-q	
DDH04-01 M396051		92	94 q-s/m s		wvy fol	sil	cly-q	V45
DDH04-01 M396052		94	95.7 q-s/m s		wvy fol	sil	cly-q	
DDH04-01	95.7		99 q-s/m s	met q	fol	sil	cly-q	V080/45
DDH04-01		99	100 q-s/m s		fol	sil	cly-q	
DDH04-01 M396145		100	101 q-s/m s		fol	sil	cly-q	V50
DDH04-01 M396146		101	103 q-s/m s		fol		cly-q	S50
DDH04-01 M396147		103	104 q-s/m s		wvy fol		cly-q	
DDH04-01 M396148		104	106 q-s/m s		wvy fol			
DDH04-01 M396149		106	108 q-s/m s		wvy fol			
DDH04-01		108	112 q-s/m s		wvy fol	sil	cly-q	V280/85
DDH04-01 M396053		112	114 q-s/m s		wvy fol	sil	cly-q	
DDH04-01		114	114.5 q-s/m s		wvy fol	sil	cly-q	
DDH04-01 M396150	114.5		115.5 q-s/m s		wvy fol	sil	cly-q	
DDH04-01	115.5		118			lm, py	cly-q 50	
DDH04-01 M396151		118	120 q por			lm, py		S50
DDH04-01 M396152		120	121 GOUGE			lm, py		
DDH04-01 M396153		121	123 SHEARED	q aug		lm, py		
DDH04-01 M396154		123	125.88 SHEARED	q aug		lm, py		
DDH04-01 M396155	125.88		128.5 SHEARED	q aug		lm, py		
DDH04-01	128.5		128.8 SHEARED (BOX)	q aug		py (BOX)		
DDH04-01 M396156	128.8		130.45 SHEARED	q aug		py		
DDH04-01 M396157	130.45		131.22 GOUGE			musc		
DDH04-01 M396158	131.22		132.28 q-s-cl s		fol	musc	lm	
DDH04-01 M396159	132.28		134 q-s-cl s		fol			
DDH04-01 M396160		134	136 GOUGE					
DDH04-01 M396161		136	137 q-s-cl s		fol	co3		

	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
DDH04-01	137	143													
DDH04-01 M396162	143	144	0	0.4	0	0.43	12	0	200	0	0	1.04	0	2	64
DDH04-01	144	148													
DDH04-01 M396163	148	149	0.006	0.4	15	0.21	36	0	100	0	0	0.77	1	1	32
DDH04-01	149	152													
DDH04-01	152	154													
DDH04-01	154	156													
DDH04-01	156	158													
DDH04-01 M396164	158	159	0	0.2	0	0.35	7	0	170	0	0	0.55	0	1	63
DDH04-01	159	160													
DDH04-01 M396165	160	161	0	0.2	0	0.29	0	0	90	0	0	0.93	0	0	36
DDH04-01	161	165													
DDH04-01 M396173	165	166	0	0		0.4	31	0	170	0	0	0.93	0	1	69
DDH04-01	166	169													
DDH04-01 M396174	169	170	0	0		0.33	12	0	140	0	0	1.32	0	1	71
DDH04-01	170	173													
DDH04-01	173	173.58													
DDH04-01 M396175	173.58	174.5	0	1.2	0	0.31	26	0	160	0	0	0.68	0	1	86
DDH04-01	174.5	176.6													
DDH04-01 M396176	176.6	177.9	0	0		0.28	8	0	120	0	0	0.6	0	0	82
DDH04-01	177.9	180.6													
DDH04-01 M396177	180.6	181.97	0	0		0.33	6	0	140	0	0	1.02	0	1	82
DDH04-01	181.97	183.64													
DDH04-01 M396178	183.64	184.7	0	0.2	0	0.33	9	0	150	0	0	0.88	0	1	83
DDH04-01	184.7	187													
DDH04-01	187	189													
DDH04-01	189	191													
DDH04-01	191	193													
DDH04-01 M396021	193	195	0	0.4	0	3	100	0	110	0	0	7.38	0	33	108
DDH04-01	195	198													
DDH04-01 M396022	198	200	0.006	0	1000	3.57	0	0	120	0	0	5.67	0	32	178
DDH04-01	200	204.2													
DDH04-01 M396252	204.2	204.8	0	0.3	0	2.2	187	0	140	0	2	8.47	0	34	47
DDH04-01	204.8	206													
DDH04-01 M396023	206	208	0	0.2	0	3.12	3	0	60	0	0	5.13	0	32	156
DDH04-01	208	209.1													

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-01	137	143													
DDH04-01 M396162	143	144	12	0.77	0	0	0.32	30	0.16	265	1	0	3	310	22
DDH04-01	144	148													
DDH04-01 M396163	148	149	4	0.45	0	0	0.2	30	0.05	120	1	0	1	180	16
DDH04-01	149	152													
DDH04-01	152	154													
DDH04-01	154	156													
DDH04-01	156	158													
DDH04-01 M396164	158	159	7	0.61	0	0	0.23	30	0.16	112	0	0	3	60	7
DDH04-01	159	160													
DDH04-01 M396165	160	161	2	0.32	0	0	0.15	30	0.26	146	0	0	1	50	10
DDH04-01	161	165													
DDH04-01 M396173	165	166	3	0.33	0	0	0.33	30	0.1	115	1	0	2	510	17
DDH04-01	166	169													
DDH04-01 M396174	169	170	5	0.36	0	0	0.27	30	0.18	196	0	0	0	500	15
DDH04-01	170	173													
DDH04-01	173	173.58													
DDH04-01 M396175	173.58	174.5	10	0.51	0	0	0.22	30	0.28	136	1	0.01	3	120	11
DDH04-01	174.5	176.6													
DDH04-01 M396176	176.6	177.9	4	0.32	0	0	0.21	30	0.14	71	2	0	1	40	20
DDH04-01	177.9	180.6													
DDH04-01 M396177	180.6	181.97	5	0.35	0	0	0.26	40	0.11	146	3	0	2	120	30
DDH04-01	181.97	183.64													
DDH04-01 M396178	183.64	184.7	11	0.51	0	0	0.27	30	0.33	125	1	0	2	170	21
DDH04-01	184.7	187													
DDH04-01	187	189													
DDH04-01	189	191													
DDH04-01	191	193													
DDH04-01 M396021	193	195	87	6.1	10	1	0.2	0	3.39	1275	1	0.01	56	610	8
DDH04-01	195	198													
DDH04-01 M396022	198	200	89	5.84	10	0	0.07	0	3.2	1120	1	0.02	58	710	5
DDH04-01	200	204.2													
DDH04-01 M396252	204.2	204.8	55	5.48	0	1	0.23	0	1.82	1250	0	0.01	50	1040	3
DDH04-01	204.8	206													
DDH04-01 M396023	206	208	69	5.03	10	0	0.08	0	2.95	945	0	0.02	59	640	4
DDH04-01	208	209.1													

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-01	137	143										
DDH04-01 M396162	143	144	0.05	0	1	64	0	0	0	1	0	21
DDH04-01	144	148										
DDH04-01 M396163	148	149	0.26	0	1	52	0	0	0	1	0	5
DDH04-01	149	152										
DDH04-01	152	154										
DDH04-01	154	156										
DDH04-01	156	158										
DDH04-01 M396164	158	159	0.02	0	1	30	0	0	0	0	0	10
DDH04-01	159	160										
DDH04-01 M396165	160	161	0.01	0	1	60	0	0	0	0	0	23
DDH04-01	161	165										
DDH04-01 M396173	165	166	0.04	0	1	47	0	0	0	2	0	8
DDH04-01	166	169										
DDH04-01 M396174	169	170	0.03	0	1	50	0	0	0	1	0	12
DDH04-01	170	173										
DDH04-01	173	173.58										
DDH04-01 M396175	173.58	174.5	0.03	0	1	40	0	0	0	1	10	20
DDH04-01	174.5	176.6										
DDH04-01 M396176	176.6	177.9	0.07	0	1	28	0	0	0	0	0	7
DDH04-01	177.9	180.6										
DDH04-01 M396177	180.6	181.97	0.04	0	1	46	0	0	0	1	0	14
DDH04-01	181.97	183.64										
DDH04-01 M396178	183.64	184.7	0.14	0	1	55	0	0	0	1	0	14
DDH04-01	184.7	187										
DDH04-01	187	189										
DDH04-01	189	191										
DDH04-01	191	193										
DDH04-01 M396021	193	195	0.81	0	14	297	0	0	0	84	0	97
DDH04-01	195	198										
DDH04-01 M396022	198	200	0.27	0	16	139	0.18	0	0	139	0	96
DDH04-01	200	204.2										
DDH04-01 M396252	204.2	204.8	1.15	0	11	353	0	0	0	43	0	49
DDH04-01	204.8	206										
DDH04-01 M396023	206	208	0.1	0	11	100	0.28	0	0	107	0	93
DDH04-01	208	209.1										

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-01		137	143 q-s-cl s		fol	co3		S55
DDH04-01 M396162		143	144 q-s-cl s		fol	co3	co3	S315/5
DDH04-01		144	148 q-s-cl s	met q	fol		co3	S60
DDH04-01 M396163		148	149 q-s-cl s		fol			
DDH04-01		149	152 q-s-cl s		fol			
DDH04-01		152	154 q-s-cl s		fol		co3	
DDH04-01		154	156 q-s-cl s		fol		co3	
DDH04-01		156	158 q-s-cl s		fol			
DDH04-01 M396164		158	159 q-s-cl s		fol	musc		
DDH04-01		159	160 q-s-cl s	met q	fol	musc		
DDH04-01 M396165		160	161 q-s-cl s		fol			
DDH04-01		161	165 q-s-cl s		fol		co3	
DDH04-01 M396173		165	166 q-s-cl s		fol		co3	
DDH04-01		166	169 q-s-cl s		fol		co3	
DDH04-01 M396174		169	170 q-s-cl s		fol			
DDH04-01		170	173 q-s-cl s	met q	fol		co3	
DDH04-01		173	173.58 CAVITY					
DDH04-01 M396175	173.58	174.5	GOUGE		fol	?arg		
DDH04-01		174.5	176.6 q-s-cl s	met q	fol	?arg	co3	
DDH04-01 M396176		176.6	177.9 q-s-cl s		fol	?arg		
DDH04-01		177.9	180.6 q-s-cl s		fol			
DDH04-01 M396177		180.6	181.97 q-s-cl s		fol			
DDH04-01		181.97	183.64 q-s-cl s (SHD)		fol			
DDH04-01 M396178		183.64	184.7 q-s-cl s (SHD)		fol			
DDH04-01		184.7	187 q-s-cl s (SHD)	met q		?arg		
DDH04-01		187	189 q-s-cl s (SHD)	q aug				
DDH04-01		189	191 GOUGE		fol	str co3(py)	co3	
DDH04-01		191	193 q-cl-s s		fol	str co3(py)		S60
DDH04-01 M396021		193	195 q-cl-s s		fol	str co3(py)		
DDH04-01		195	198 q-cl-s s		fol	str co3(py)	co3	V30
DDH04-01 M396022		198	200 q-cl-s s		fol	str co3(py)	co3	
DDH04-01		200	204.2 q-cl-s s		fol	str co3(py)		
DDH04-01 M396252		204.2	204.8 q-cl-s s		fol	str co3(py)		
DDH04-01		204.8	206 q-cl-s s		fol	str co3(py)		
DDH04-01 M396023		206	208 q-cl-s s		fol	str co3(py)	co3	
DDH04-01		208	209.1					