

V-Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Grab	G0557001		16.4	0.16	8.43	0.03	0.2
Grab	G0557002		1.3	0.20	3.96	0.00	0.003
Grab	G0557003		34.0	2.38	26.60	0.12	0.014
Grab	G0557004		147.0	20.50	7.20	0.08	0.011
Grab	G0557005		26.9	5.79	1.79	0.03	0.003
Grab	G0557009		41.7	0.29	11.00	0.05	0.001
Grab	G0557013		116.0	7.44	28.90	0.07	0.006

NW Ridge Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Float	G0557011		25.0	3.72	4.05	0.01	0.023
Chip	G0557012	0.10	6.8	1.05	6.17	0.00	0.011
Float	R503852	0.25	5.9	1.53	0.06	0.03	0.033
Grab	R503853	0.40	6.5	1.01	11.45	0.03	0.012
Chip	R503860	1.00	0.8	0.06	1.03	0.00	0.002
Chip	R503861	0.80	1.0	0.01	1.13	0.03	0.003
Chip	R503864	1.20	41.6	0.02	0.06	1.24	0.011
Float	R503866		33.8	0.01	0.01	3.98	0.013

Camp View Vein Area							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Float	G286186		3.5	0.17	0.28	0.03	0.001
Float	G0557006		57.6	0.05	0.21	2.29	0.034
Chip	R503903	1.00	17.4	0.47	0.57	0.00	0.019
Chip	R503904	0.60	303.0	10.25	1.87	0.04	0.062
Chip	R503905	1.00	11.5	0.49	3.87	0.01	0.008
Chip	R503907	1.05	25.1	2.60	2.51	0.46	0.031
Chip	R503908	1.00	0.7	0.20	0.27	0.06	0.001

North Creek Drainage							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Float	R503872		740.0	2.11	0.04	0.27	0.006

Marco Showing							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Float	G286150		16945.0	20.50	0.16	1.62	0.2
Float	G286151		8500.0	20.50	0.05	0.61	0.008

Polo Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Grab	G286177		92.9	0.07	4.61	0.13	0.004
Float	G285907		16.6	0.00	0.00	1.84	0.024
Float	G285908		5.6	0.01	0.01	0.20	0.118
Float	G285910		81.8	1.52	15.30	0.12	0.015
Float	G285912		1595.0	0.18	0.24	1.19	0.426
Grab	G285922		4.8	0.16	7.06	0.03	0.097
Grab	G285925		9.8	0.11	53.78	0.02	0.022
Grab	G285926		9.6	0.09	38.15	0.02	0.016
Grab	G285927		7.6	0.07	36.85	0.02	0.013
Float	G285940		121.0	1.44	19.85	0.29	0.015
Chip	G285941	0.25	201.0	8.09	20.40	0.11	0.022
Grab	G285942		611.0	62.81	1.08	0.16	0.012

Canyon Area Showing							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Grab	G286152		36.7	0.13	0.01	2.42	0.024
Grab	G286153		256.0	0.99	0.01	2.62	0.039
Chip	G286154	0.07	148.0	1.14	5.78	0.17	0.006
Grab	G286155		25.5	0.35	1.17	1.08	0.2
Grab	G286156		354.0	11.40	19.25	0.08	0.019
Grab	G286157		188.0	7.01	5.08	0.05	0.004
Float	G286164		37.2	0.12	2.04	4.05	1.4
Grab	G286179		17.4	0.20	7.37	0.02	0.012
Grab	G286182		58.1	0.60	30.50	0.11	0.007
Chip	G285919	0.25	106.0	4.23	7.24	0.04	0.002
Float	G285923		37.6	1.57	5.81	0.09	0.029

West Ridge Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Chip	G0557024		38.0	0.00	0.19	2.27	0.0005

Stromatolite Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Grab	G0557026		527.0	2.99	0.19	1.00	0.0005
Grab	G0557027		37.3	4.10	3.44	0.20	0.0005
Chip	G0557028	0.77	60.6	5.38	2.67	0.06	0.001
Chip	G0557029	1.35	53.5	1.72	0.41	0.10	0.0005

Siltstone Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Grab	G0557030		4460.0	75.98	0.72	2.19	0.017

P-Zone Area							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Float	G0557039		1050.0	50.75	1.58	0.13	0.004
Float	G0557040		82.9	8.01	0.06	0.02	0.006
Chip	G0557041	0.07	172.0	8.12	0.30	0.09	0.002
Chip	G0557042	0.03	58.0	2.92	0.04	0.01	0.003
Grab	G0557043		338.0	16.60	0.98	0.10	0.004
Float	G0557044		122.0	5.45	0.42	0.01	0.003
Float	G0557045		239.0	9.67	0.70	0.00	0.004
Float	G0557047		668.0	12.15	38.24	0.07	0.005

A-Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Chip	G0557046	0.21	128.0	3.82	3.10	0.08	0.01

NE Ridge Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Grab	G286185		1060.0	20.50	0.98	0.35	0.003
Grab	G286187		36.5	0.34	6.55	0.03	0.005
Grab	G286190		253.0	9.66	18.85	0.15	0.005
Chip	G286191	0.20	1765.0	20.50	3.66	0.99	0.016
Float	G286195		182.0	11.00	19.65	0.06	0.003
Grab	G286196		2.5	0.07	13.45	0.01	0.0005
Chip	G286197	0.17	8.9	0.20	25.40	0.01	0.036
Chip	G286198	0.07	34.5	0.06	18.00	0.03	0.005
Float	G286200		11.2	0.06	0.10	1.74	0.018
Chip	G0557018	0.80	70.4	1.59	6.95	0.05	0.006
Chip	G0557019	0.54	574.0	16.15	2.49	0.27	0.002
Chip	G0557023	0.49	71.6	3.66	8.45	0.05	0.001
Chip	R503868	1.20	117.0	7.41	5.01	0.03	0.001

Rusty Mountain East							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Grab	G0557014		7.4	0.07	15.20	0.02	0.003
Grab	G0557015		5.2	0.02	25.40	0.02	0.002

Azure Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Float	G286169		91.1	4.05	8.10	0.07	0.007
Chip	G286170	0.04	4050.0	5.56	6.81	1.70	0.098
Chip	G286171	0.30	1360.0	20.50	7.92	0.45	0.059
Chip	G286172	0.37	1160.0	20.50	19.10	0.48	0.047
Chip	G286173	0.38	1720.0	20.50	12.85	0.81	0.065
Grab	G286183		7370.0	3.58	1.95	3.65	0.079
Grab	G286184		3930.0	11.25	7.06	8.27	0.115
Chip	G0557016	0.22	1500.0	0.16	0.94	5.29	0.054

Lakes Area							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Grab	G285929		13.6	0.01	44.10	0.01	0.017
Grab	G285930		16.4	0.30	46.76	0.01	0.02
Grab	G285934		9.2	0.02	3.23	0.09	0.003
Grab	G285935		3.9	0.01	2.97	0.15	0.003
Outcrop	G285938		5.3	0.10	6.40	0.19	0.003
Outcrop	G285939		397.0	24.49	0.59	10.05	0.014

Little Red Zone							
Type	SampleID	Interval	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (g/t)
Float	G286106		44.3	0.60	28.20	0.03	0.005
Float	G286107		90.4	0.82	29.40	0.05	0.015
Chip	G286108	0.40	36.5	0.36	19.20	0.03	0.014
Chip	G286109	0.18	3290.0	20.50	7.04	1.31	0.023
Chip	G286110	1.00	22.7	0.80	7.17	0.01	0.002
Float	G286112		77.4	0.14	30.50	0.02	0.009
Float	G286113		4.2	0.01	4.89	0.00	0.004
Chip	G286117	1.45	139.0	2.52	17.90	0.05	0.008
Chip	G286118	1.30	466.0	10.45	27.40	0.17	0.012
Chip	G286119	0.65	327.0	16.80	7.42	0.07	0.009
Float	G286131		22.3	0.03	6.93	0.01	0.007