

Hole ID	Sample-ID	From (m)	To (m)	Length (m)	Co (%)	Ag (g/t)	Ni (%)	Cu (%)	Zn (%)	Pb (%)	Target
KF-WV-0008	E6595570	10.46	11	0.54	0	7	0.02	0.06	0.03	1.4	Woods Extension
KF-WV-0008	E6595571	11	11.36	0.36	0	10	0.01	0.02	0.01	2.64	Woods Extension
KF-WV-0008	E6595690	96.98	97.45	0.47	0.83	30	0.04	0.02	0.01	0.07	Woods Extension
KF-F01V-0009	E6595250	22.67	23.63	0.96	0.01	19.2	0.04	0.08	0.01	0.01	Frontier 1 Vein
KF-F01V-0009	E6595328	23.63	23.93	0.3	0.02	5.1	0.02	0.03	0.01	0	Frontier 1 Vein
KF-F01V-0009	E6595251	23.93	24.44	0.51	0	7.14	0.02	0.04	0.01	0.01	Frontier 1 Vein
KF-F01V-0009	E6595253	24.44	25.75	1.31	0.12	73.36	0.07	0.47	0.02	0	Frontier 1 Vein
KF-F01V-0009	E6595254	25.75	26.9	1.15	0.04	35.65	0.02	0.07	0.01	0	Frontier 1 Vein
KF-F01V-0009	E6595255	26.9	27.71	0.81	0.03	11.34	0.02	0.09	0.01	0	Frontier 1 Vein
KF-F01V-0009	E6595256	27.71	28.71	1	0.02	22	0.01	0.03	0.01	0	Frontier 1 Vein
KF-F01V-0009	E6595257	28.71	29.71	1	0.01	23	0.01	0.02	0	0	Frontier 1 Vein
KF-F01V-0009	E6595259	29.71	30.71	1	0.01	18	0.01	0.03	0	0	Frontier 1 Vein
KF-F01V-0009	E6595260	30.71	31.5	0.79	0.02	18.17	0.01	0.03	0	0	Frontier 1 Vein
KF-F01V-0009	E6595261	31.5	32.2	0.7	0.02	31.5	0.01	0.04	0.01	0	Frontier 1 Vein
KF-F01V-0009	average			9.53	0.03	27.75	0.02	0.1	0.01	0	Frontier 1 Vein
KF-WV-0002	E6596214	18.39	19.03	0.64	0	7	0.01	0.04	1.31	0.6	Woods Extension
KF-WV-0002	E6596215	19.03	19.66	0.63	0.01	10	0.01	0.07	2.36	1.45	Woods Extension
KF-WV-0002	E6596216	19.66	20.2	0.54	0.01	6	0.01	0.36	1.12	0.27	Woods Extension
KF-WV-0002	average			1.81	0.01	7.75	0.01	0.15	1.62	0.8	Woods Extension
KF-WV-0005					No Significant Results						Woods Extension
KF-WV-0006					No Significant Results						Woods Extension
KV-HB-0001					No Significant Results						Haileybury
KV-HB-0002					No Significant Results						Haileybury
KV-HB-0003					No Significant Results						Haileybury
KV-HB-0004					No Significant Results						Haileybury
KV-HB-0005					No Significant Results						Haileybury
KF-KD-0005	E6597613	75	76	1	0.022	2	0.013	0.007	0.009	0.006	Keeley Drift
KF-KD-0005	E6597614	76	76.83	0.83	0.026	3	0.012	0.034	0.008	0.0122	Keeley Drift
KF-KD-0005	E6597615	76.83	77.53	0.7	0.071	20	0.017	0.072	0.012	0.0968	Keeley Drift
KF-KD-0005	E6597616	77.53	78.42	0.89	0.164	240	0.033	0.005	0.021	0.66	Keeley Drift
KF-KD-0005	E6597617	78.42	78.76	0.34	0.682	1473	0.084	0.011	0.053	3.39	Keeley Drift
KF-KD-0005	E6597618	78.76	79.85	1.09	0.145	17	0.047	0.028	0.057	0.0504	Keeley Drift
KF-KD-0005	E6597619	79.85	80.5	0.65	0.068	11	0.031	0.013	0.313	0.0449	Keeley Drift
KF-KD-0005	average			5.5	0.123	137.9	0.03	0.024	0.06	0.346	Keeley Drift
KF-KD-0005	E6597768	198.62	199	0.38	0.598	5	0.06	0.022	0.007	0.0037	Keeley Drift
KF-KD-0005	E6597773	201	201.42	0.42	1.15	6	0.553	0.023	0.005	0.0008	Keeley Drift
KF-F01V-0003					No Significant Results						Frontier 1 Vein
KF-F01V-0005					No Significant Results						Frontier 1 Vein
KF-F01V-0007					No Significant Results						Frontier 1 Vein
KF-F01V-0011					No Significant Results						Frontier 1 Vein
KF-K12-0001					No Significant Results						Keeley 2 Vein
KF-K12-0005					No Significant Results						Keeley 2 Vein
KF-WV-0003	E6598017	107.1	107.5	0.4	0.57	2	1.4	<0.01	<0.01	<0.01	Woods Extension
KF-WV-0007	E6595793	38.5	38.9	0.4	0.34	3	0.01	<0.01	<0.01	<0.01	Watson Vein
KF-K3-0001	E6596079	93.56	94.56	1		11.3					Wood's Vein
KF-K3-0001	E6596080	94.56	95.25	0.69		3.5					Wood's Vein
KF-K3-0001	E6596081	95.25	95.62	0.37		9.6					Wood's Vein
	VOID										Wood's Vein
KF-K3-0001	E6596082	97.75	98.77	1.02		10.1					Wood's Vein
KF-K3-0001	E6596083	98.77	99.13	0.36		29.6					Wood's Vein
KF-K3-0001	E6596084	99.13	100.15	1.02		16.3					Wood's Vein
KF-K3-0001	E6596085	100.15	100.51	0.36		50.3					Wood's Vein
KF-K3-0001	E6596087	100.51	101.51	1		8.3					Wood's Vein
KF-K3-0001	E6596088	101.51	102.39	0.88		15					Wood's Vein
KF-K3-0001	E6596089	102.39	102.85	0.46		54					Wood's Vein
KF-K3-0001	E6596090	102.85	103.88	1.03		4.4					Wood's Vein

KF-K3-0001	E6596091	103.88	104.88	1		7.7		Wood's Vein
KF-K3-0001	E6596093	104.88	105.8	0.92		1.1		Wood's Vein
KF-K3-0001	E6596094	105.8	106.42	0.62		1.1		Wood's Vein
KF-K3-0001	E6596095	106.42	107.47	1.05		3		Wood's Vein
KF-K3-0001	E6596096	107.47	108.47	1		0.8		Wood's Vein
KF-K3-0001	E6596097	108.47	109.47	1		558		Wood's Vein
KF-K3-0001	E6596099	109.47	110.47	1		111		Wood's Vein
KF-K3-0001	E6596100	110.47	111.47	1		665		Wood's Vein
KF-K3-0001	E6597001	111.47	112.47	1		11.2		Wood's Vein
KF-KD-0004	E6597335	203.68	204.08	0.4	0.051	1	1.31	Wood's Vein
KF-WV-0013	E6596815	18	18.8	0.8	0.042	2	0.009	Keeley South
KF-WV-0013	E6596816	18.8	19.2	0.4	0.032	1	0.004	Keeley South
KF-WV-0013	E6596817	19.2	20	0.8	0.036	1	0.011	Keeley South
KF-WV-0013	E6596819	20	21	1	0.027	0.5	0.006	Keeley South
KF-WV-0013	E6596820	21	22	1	0.023	1	0.007	Keeley South
KF-WV-0013	E6596821	22	22.8	0.8	0.021	1	0.01	Keeley South
KF-WV-0013	E6596822	22.8	23.4	0.6	0.079	3	0.021	Keeley South
KF-WV-0013	E6596823	23.4	23.88	0.48	0.036	2	0.014	Keeley South
KF-WV-0013	E6596824	23.88	24.45	0.57	0.03	1	0.026	Keeley South
KF-WV-0013	E6596825	24.45	25.11	0.66	0.058	1	0.005	Keeley South
KF-WV-0013	E6596827	25.11	26	0.89	0.063	2	0.006	Keeley South
KF-WV-0013	E6596828	26	27	1	0.029	1	0.005	Keeley South
KF-WV-0013	E6596829	27	28.05	1.05	0.023	1	0.01	Keeley South
KF-WV-0013	E6596830	28.05	28.6	0.55	0.014	2	0.005	Keeley South
KF-WV-0013	E6596831	28.6	29.5	0.9	0.011	3	0.014	Keeley South
KF-WV-0013	E6596833	29.5	30.5	1	0.025	2	0.018	Keeley South
KF-WV-0013	E6596834	30.5	31.35	0.85	0.047	0.5	0.007	Keeley South
KF-WV-0013	E6596835	31.35	32.36	1.01	0.073	1	0.01	Keeley South
KF-WV-0013	E6596836	32.36	33.3	0.94	0.048	1	0.004	Keeley South
KF-WV-0013	E6596837	33.3	34.4	1.1	0.0604	1	0.0041	Keeley South
KF-WV-0013	E6596839	34.4	35.3	0.9	0.0534	2	0.0131	Keeley South
KF-WV-0013	E6596840	35.3	36.06	0.76	0.0178	0.5	0.005	Keeley South
KF-WV-0013	E6596841	36.06	37	0.94	0.0276	2	0.0077	Keeley South
KF-WV-0013	E6596842	37	38	1	0.0204	3	0.0042	Keeley South
KF-WV-0013	E6596843	38	39	1	0.022	5	0.0075	Keeley South
KF-WV-0013	E6596844	39	40	1	0.028	8	0.051	Keeley South
KF-WV-0013	E6596845	40	41	1	0.072	14	0.129	Keeley South
KF-WV-0013	E6596847	41	45.8	4.8	0.014	4	0.097	Keeley South
KF-WV-0013	E6596848	45.8	46.2	0.4	2.89	25	0.098	Keeley South
KF-WV-0013	E6596849	46.2	47.1	0.9	0.035	3	0.043	Keeley South
KF-WV-0013	E6596850	47.1	47.65	0.55	0.025	2	0.006	Keeley South
KF-WV-0013	E6596851	47.65	48.43	0.78	0.016	11	0.05	Keeley South
KF-WV-0013	E6596853	48.43	48.85	0.42	0.029	21	0.089	Keeley South
KF-WV-0013	E6596854	48.85	49.9	1.05	0.013	8	0.041	Keeley South
KF-WV-0013	E6596855	49.9	50.45	0.55	0.035	63	0.475	Keeley South
KF-WV-0013	E6596856	50.45	51.2	0.75	0.019	3	0.011	Keeley South
KF-WV-0013	E6596857	51.2	52	0.8	0.028	2	0.004	Keeley South
KF-WV-0013	E6596859	52	53	1	0.069	3	0.017	Keeley South
KF-WV-0013	E6596860	53	54	1	0.017	2	0.02	Keeley South
KF-WV-0013	E6596861	54	55	1	0.045	2	0.007	Keeley South
KF-WV-0013	E6596862	55	56	1	0.016	2	0.019	Keeley South
KF-WV-0013	E6596863	56	57	1	0.019	1	0.012	Keeley South
KF-WV-0013	E6596864	57	58	1	0.027	2	0.027	Keeley South
KF-WV-0013	E6596865	58	59	1	0.025	2	0.017	Keeley South
KF-WV-0013	E6596867	59	60	1	0.014	2	0.017	Keeley South
KF-WV-0013	E6596868	60	61.12	1.12	0.019	29	0.004	Keeley South
KF-WV-0013	E6596869	61.12	62	0.88	0.008	7	0.002	Keeley South
KF-WV-0013	E6596870	62	62.3	0.3	0.008	2	0.528	Keeley South

KF-WV-0013	E6596871	62.3	63.3	1	0.017	6	0.121		Keeley South
KF-WV-0013	E6596873	63.3	65	1.7	0.02	4	0.002		Keeley South
KF-WV-0013	E6596874	65	66	1	0.022	31	0.002		Keeley South
KF-WV-0013	E6596875	66	68	2	0.021	10	0.005		Keeley South
KF-WV-0013	E6596876	68	68.4	0.4	0.038	8	0.005		Keeley South
KF-WV-0013	E6596877	68.4	71	2.6	0.007	1	0.0009		Keeley South
KF-WV-0013	E6596879	71	72	1	0.019	2	0.015		Keeley South
KF-WV-0013	E6596880	72	73	1	0.018	8	0.065		Keeley South
KF-WV-0013	E6596881	73	73.88	0.88	0.037	9	0.06		Keeley South
KF-WV-0013	E6596882	73.88	74.8	0.92	0.037	2	0.006		Keeley South
KF-WV-0013	E6596883	74.8	75.8	1	0.028	1	0.003		Keeley South
KF-WV-0013	E6596884	75.8	76.8	1	0.022	3	0.011		Keeley South
KF-WV-0013	E6596885	76.8	77.45	0.65	0.012	8	0.034		Keeley South
KF-WV-0013	E6596887	77.45	78	0.55	0.052	3	0.021		Keeley South
KF-WV-0013	E6596888	78	78.85	0.85	0.025	1	0.006		Keeley South
KF-WV-0013	E6596889	78.85	79.4	0.55	0.023	0.5	0.003		Keeley South
KF-WV-0013	E6596890	79.4	80	0.6	0.011	0.5	0.0008		Keeley South
KF-WV-0013	E6596891	80	81	1	0.0002	0.5	0.0005		Keeley South
KF-WV-0013	E6596893	81	82	1	0.041	2	0.01		Keeley South
KF-WV-0013	E6596894	82	83	1	0.041	2	0.009		Keeley South
KF-WV-0013	E6596895	83	84	1	0.024	2	0.002		Keeley South
KF-WV-0013	E6596896	84	84.6	0.6	0.016	0.5	0.003		Keeley South
KF-WV-0013	E6596897	84.6	85.44	0.84	0.011	0.5	0.002		Keeley South
KF-WV-0013	E6596899	85.44	86	0.56	0.012	0.5	0.001		Keeley South
KF-WV-0013	E6596900	86	87	1	0.029	1	0.003		Keeley South
KF-WV-0013	E6596901	87	88	1	0.026	3	0.019		Keeley South
KF-WV-0013	E6596902	88	89	1	0.034	2	0.004		Keeley South
KF-WV-0013	E6596903	89	90	1	0.029	1	0.009		Keeley South
KF-WV-0013	average	18	90	72	0.043	4.513	0.028		Keeley South
KF-WV-0013	average	22.8	53	30.2	0.071	5.015	0.043		Keeley South
KF-WV-0013	average	30.5	46.2	15.7	0.107	4.251	0.05		Keeley South
KF-WV-0013	average	40	46.2	6.2	0.209	6.968	0.103		Keeley South
KF-WV-0016	E6608528	7	8	1	0.026	14	0.013		Wood's Vein
KF-WV-0016	E6608529	8	8.5	0.5	0.024	5	0.012		Wood's Vein
KF-WV-0016	E6608530	8.5	9	0.5	0.02	7	0.084		Wood's Vein
KF-WV-0016	E6608531	9	9.5	0.5	0.036	16	0.236		Wood's Vein
KF-WV-0016	E6608533	9.5	10	0.5	0.017	5	0.048		Wood's Vein
KF-WV-0016	E6608534	10	11	1	0.017	3	0.154		Wood's Vein
KF-WV-0016	E6608535	11	12	1	0.015	0.5	0.01		Wood's Vein
KF-WV-0016	E6608536	12	13	1	0.012	3	0.023		Wood's Vein
KF-WV-0016	E6608537	13	14	1	0.032	7	0.166		Wood's Vein
KF-WV-0016	E6608539	14	15	1	0.201	2	0.017		Wood's Vein
KF-WV-0016	average	7	15	8	0.044	5.75	0.072		Wood's Vein
FCC-18-0007	E6607467	26.2	26.5	0.3	0.05	2	0.03	0	Bellellen
FCC-18-0007	E6607468	26.5	26.82	0.32	0.73	1	1.26	0	Bellellen
FCC-18-0007	E6607469	26.82	27.3	0.48	1.11	3	1.78	0	Bellellen
FCC-18-0007	E6607470	27.3	27.6	0.3	2.4	2	1.18	0	Bellellen
FCC-18-0007	E6607472	27.6	28.17	0.57	0.05	4	0.02	0.12	Bellellen
FCC-18-0007	average	26.2	28.17	1.97	0.78	3	0.83	0.04	Bellellen
FCC-18-0007	average	26.5	27.6	1.1	1.35	2	1.47	0.04	Bellellen
FCC-18-0015	E6607843	32.41	32.95	0.54	0.2312	3	0.0549	<0.01	Woods Extension
FCC-18-0015	E6607880	55.35	56	0.65	0.4652	10	0.0234	0.5013	Woods Extension
FCC-18-0020	E6611296	114.1	114.4	0.3	0.7702	3	2.67	<0.01	Woods Extension

Note: Reported intervals are not true width. At this time, there is insufficient data with respect to the shape of the mineralized system to calculate true orientations in space. They represent drill intersection widths from holes drilled at a dip of -45 to -70 degrees