

Section G								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	Cu (ppm)
E01976	6625983.7	2429201.4	4764	1.8	14300	9710	3.7	104
E01977	6625994	2429224	4735	1.2	51700	31800	20.3	5010
E01978	6625983	2429198	4765	1.2	40000	24600	26.4	1300
E01979	6625983	2429196	4765	1.7	32300	24000	4.9	343
E01980	6625983	2429194	4765	1	28100	19700	5.7	213
E01981	6625983	2429193	4766	1.2	17700	10750	3.6	170
E01982	6625983	2429191	4766	1.2	36100	21200	7.3	271
E01983	6625983	2429189	4766	1	39200	16800	12.5	217
E01985	6625983	2429188	4766	2	22700	15600	138	62200
E01986	6625983	2429186	4766	1.7	21000	9570	31.1	471
E01987	6625983	2429185	4766	2	35000	26300	15.8	1090
E01988	6625982	2429184	4766	2	6850	2040	15.5	478
E01990	6625983	2429182	4767	1.8	47600	32100	18.6	813
E01991	6625982	2429181	4767	1.6	82200	18950	48.3	7340
7.26% ZnEq over 21.4m (3.29% Zn; 1.83% Pb; 0.7% Cu; and 28.24 g/t Ag)								
Section H								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	Cu (ppm)
E13111	6626753	2428976	4861	2	60	8	0.1	7
E13110	6626753	2428978	4860	2	138	20	0.1	2
E13109	6626753	2428979	4859	2	45900	14650	22.5	75
E13108	6626753	2428980	4858	0.6	81	6	0.1	3
E13106	6626753	2428982	4857	2	45	7	0.1	3
E13105	6626753	2428983	4855	2	76	9	0.1	3
E13104	6626753	2428984	4853	2	256	121	0.1	3
E13103	6626753	2428985	4852	2	44	9	0.1	3
E13102	6626753	2428986	4851	2	466	271	0.2	15
E13101	6626753	2428987	4850	2	45	5	0.1	4
E13100	6626753	2428988	4849	2	49	8	0.1	3
E13099	6626753	2428989	4848	2	577	533	0.1	1
E13098	6626753	2428990	4847	2	87	21	0.1	2
E13097	6626753	2428991	4846	2	56	11	0.1	4
E13096	6626753	2428992	4845	2	76	11	0.1	7
E13095	6626753	2428993	4844	2	61	8	0.1	5
E13093	6626753	2428995	4843	2	44	8	0.1	5
E13094	6626753	2428995	4843	2	53	8	0.1	5
E13045	6626753	2428999	4840	1.3	103	19	1.4	2990
E13044	6626753	2428998	4840	1.3	93	16	0.5	1190
E13043	6626753	2428997	4840	2	488	292	4.8	7440
6.3% ZnEq over 2.0m (4.59% Zn; 1.46% Pb; and 22.5 g/t Ag) And 0.44% Cu over 4.6m								

Section I								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	Cu (ppm)
E13046	6626775	2429013	4810	1.5	19150	6660	26.3	2320
3.68% ZnEq over 1.5m (1.91% Zn; 0.66% Pb; 0.23% Cu; and 26.3 g/t Ag)								
Section J								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	
E13048	6626813.0	2429017.0	4834.0	1.1	904	581	0.40	
E13047	6626813.0	2429016.0	4835.0	0.8	32600	14800	18.30	
4.88% ZnEq over 0.8m (3.26% Zn; 1.48% Pb; and 18.3 g/t Ag)								
Section K								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	
E13119	6626898.13	2429039	4859	2	17200	7400	14.6	
E13118	6626900.43	2429038.76	4840	1.7	117	15	0.2	
E13117	6626900.19	2429040.6	4842	2	246	218	0.1	
E13116	6626899.95	2429042.1	4840	2	1080	822	0.4	
E13114	6626899.75	2429043.92	4838	2	570	575	0.3	
E13113	6626899.4	2429045.4	4837	2	928	662	0.5	
E13112	6626899	2429047	4836	2	3870	2850	1	
2.66% ZnEq over 2.0m (1.72% Zn; 0.74% Pb; and 14.6 g/t Ag)								
Section L								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	
E13025	6626542	2429206	4689	1.5	79	72	0.1	
E13024	6626532	2429208	4691	0.6	37100	21400	13.3	
5.74% ZnEq over 0.6m (3.71% Zn; 2.14% Pb; and 13.3 g/t Ag)								
Section M								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	Cu (ppm)
E13056	6625780	2429566	4782	2	70	47	0.1	5
E13055	6625780	2429567	4781	1	10600	5250	10.3	324
E13053	6625780	2429568	4780	2	3030	2030	5.4	1870
1.32% ZnEq over 3.0m (0.55% Zn; 0.31% Pb; 0.13% Cu and 7.03 g/t Ag)								
Section N								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	Cu (ppm)
E13074	6625626	2429518	4834	2	278	63	0.1	13

E13073	6625626	2429520	4832	2	863	612	9.3	3760
E13072	6625626	2429522	4830	2	14050	4960	10.8	1370
E13071	6625626	2429523	4828	0.6	1950	1495	0.6	116
E13070	6625626	2429525	4827	2	229	316	10.3	8860
E13068	6625626	2429526	4825	0.6	75	70	2.3	5040
E13067	6625626	2429528	4825	2	44	14	0.1	31
E13066	6625626	2429526	4823	2	30	12	0.1	19
E13065	6625626	2429528	4822	2	30	11	0.1	30
E13064	6625626	2429530	4821	0.6	85	34	0.1	4
E13063	6625626	2429531	4819	2	51	27	0.1	2
E13062	6625626	2429533	4818	2	2250	1560	0.5	10
E13061	6625626	2429534	4817	1	1305	1050	0.2	20
E13060	6625626	2429535	4816	2	628	395	0.6	18
E13059	6625626	2429536	4815	2	58	32	0.3	13
E13058	6625626	2429537	4814	0.8	323	4020	69.5	2930
E13057	6625626	2429538	4813	1	1875	1070	8.9	313
1.89% ZnEq over 7.2m (0.43% Zn; 0.17% Pb; 0.43% Cu and 8.68 g/t Ag) And								
2.78% ZnEq over 0.8m (0.03% Zn; 0.40% Pb; 0.29% Cu and 69.5 g/t Ag)								
Section O								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	Cu (ppm)
E13121	6625285	2429547	4865.331	1	29200	18700	8.8	602
4.78% ZnEq over 1.0m (2.92% Zn; 1.87% Pb; 0.06% Cu and 8.8 g/t Ag)								
Section P								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	
E13123	6625232.36	2429508.136	4857.235	1.6	43200	20100	40.7	
6.90% ZnEq over 1.6m (4.32% Zn; 2.01% Pb; and 40.7 g/t Ag)								
Section Q								
Sample	East	North	Elevation	Sample Size	Zn (ppm)	Pb (ppm)	Ag (ppm)	
E13124	6625158	2429483	4849.083	1	14650	9860	1.9	
2.3% ZnEq over 1.0m (1.46% Zn; 0.98% Pb; and 1.9 g/t Ag)								