

APPENDIX 3 ASSAY RESULTS WITH SAMPLE COORDINATES

Hole ID	Depth From	Depth To	Sample ID	Au ppm	Ag ppm	Pb ppm	Cu ppm	Zn ppm	Fe %	Upper Easting	Upper Northing	Upper RL	Lower Easting	Lower Northing	Lower RL	BatchNo
FDD01	235	236	133848	-0.01	3	360	100	180	6.34	385947.7	5379551	12.9693	385948.5	5379551	12.2746	EL47-006
FDD01	236	237	133849	-0.01	3	270	60	190	5.54	385948.5	5379551	12.2746	385949.2	5379551	11.5799	EL47-006
FDD01	237	238	133850	-0.01	2	60	20	160	1.2	385949.2	5379551	11.5799	385949.9	5379551	10.8853	EL47-006
FDD01	232	233	133845	0.07	13	4660	30	270	2.72	385945.6	5379551	15.0532	385946.3	5379551	14.3586	EL47-006
FDD01	233	234	133846	0.06	9	4330	20	1040	4.06	385946.3	5379551	14.3586	385947	5379551	13.6639	EL47-006
FDD01	234	235	133847	-0.01	3	310	110	370	4.53	385947	5379551	13.6639	385947.7	5379551	12.9693	EL47-006
FDD01	224	225	133842	0.09	7	1650	20	5150	13.6	385939.8	5379551	20.6105	385940.5	5379551	19.9158	EL47-006
FDD01	225	226	133843	0.09	6	250	60	260	5.51	385940.5	5379551	19.9158	385941.3	5379551	19.2212	EL47-006
FDD01	231	232	133844	0.35	8	470	110	670	5.31	385944.9	5379551	15.7479	385945.6	5379551	15.0532	EL47-006
FDD01	222	223	133839	0.01	4	820	130	2420	8.01	385938.4	5379551	21.9998	385939.1	5379551	21.3052	EL47-006A
FDD01	223	223.6	133840	0.14	7	2440	70	6100	6.68	385939.1	5379551	21.3052	385939.5	5379551	20.8884	EL47-006A
FDD01	223.6	224	133841	0.1	11	5650	30	3420	6.91	385939.5	5379551	20.8884	385939.8	5379551	20.6105	EL47-006A
FDD01	219	220	133836	-0.01	7	2250	90	790	5.15	385936.2	5379551	24.0838	385936.9	5379551	23.3891	EL47-006A
FDD01	220	221	133837	-0.01	3	850	60	1200	4.74	385936.9	5379551	23.3891	385937.7	5379551	22.6945	EL47-006A
FDD01	221	222	133838	0.28	2	470	80	1610	5.21	385937.7	5379551	22.6945	385938.4	5379551	21.9998	EL47-006A
FDD01	216.6	217	133832	0.02	3	660	90	1570	4.75	385934.5	5379551	25.751	385934.8	5379551	25.4731	EL47-006A
FDD01	217	218	133833	-0.01	2	120	40	100	4.91	385934.8	5379551	25.4731	385935.5	5379551	24.7785	EL47-006A
FDD01	218	219	133834	-0.01	1	140	50	300	6.59	385935.5	5379551	24.7785	385936.2	5379551	24.0838	EL47-006A
FDD01	212.15	215.3	133829	0.05	190	117000	470	11500	4.72	385931.3	5379551	28.8422	385933.6	5379551	26.654	EL47-006A
FDD01	215.3	215.7	133830	-0.01	48	0	430	2910	6.35	385933.6	5379551	26.654	385933.9	5379551	26.3762	EL47-006A
FDD01	215.7	216.6	133831	-0.01	3	250	20	120	6.03	385933.9	5379551	26.3762	385934.5	5379551	25.751	EL47-006A
FDD01	154.2	154.4	133826	-0.01	2	50	100	60	4.77	385889.6	5379549	69.0977	385889.8	5379549	68.9587	EL47-006A
FDD01	177.5	178	133827	0.02	7	1910	40	2350	6.92	385906.4	5379550	52.9121	385906.8	5379550	52.5648	EL47-006A
FDD01	208	209.25	133828	0.03	2	320	120	570	5.16	385928.3	5379551	31.725	385929.2	5379551	30.8567	EL47-006A
FDD02	286.7	287.5	133851	0.02	-1	10	20	40	5.32	385851.2	5379571	-88.694	385851.5	5379571	-89.4398	EL47-007
FDD02	287.5	288.5	133852	0.1	4	60	30	70	8.69	385851.5	5379571	-89.44	385851.8	5379571	-90.3722	EL47-007
FDD02	318.55	320.2	133875	0.02	4	1180	120	1130	7.02	385862.3	5379577	-117.85	385862.9	5379578	-119.349	EL47-007
FDD02	320.2	321	133876	0.02	61	41900	250	28300	8.61	385862.9	5379578	-119.35	385863.2	5379578	-120.074	EL47-007
FDD02	321	322.4	133877	-0.01	8	8050	60	2530	5.68	385863.2	5379578	-120.07	385863.7	5379578	-121.343	EL47-007
FDD02	315.8	316.7	133872	0.04	9	1570	620	1930	9.36	385861.3	5379577	-115.36	385861.6	5379577	-116.177	EL47-007
FDD02	316.7	317.55	133873	0.02	23	8130	1070	460	6.51	385861.6	5379577	-116.18	385861.9	5379577	-116.948	EL47-007
FDD02	317.55	318.55	133874	0.03	10	3510	200	2930	7.08	385861.9	5379577	-116.95	385862.3	5379577	-117.854	EL47-007
FDD02	313.5	314.35	133869	-0.01	29	21500	220	7090	7.39	385860.4	5379576	-113.28	385860.7	5379576	-114.047	EL47-007
FDD02	314.35	315.25	133870	-0.01	12	4320	180	930	8.63	385860.7	5379576	-114.05	385861.1	5379577	-114.863	EL47-007
FDD02	315.25	315.8	133871	-0.01	15	6960	130	330	11.3	385861.1	5379577	-114.86	385861.3	5379577	-115.362	EL47-007

APPENDIX 3 ASSAY RESULTS WITH SAMPLE COORDINATES

Hole ID	Depth From	Depth To	Sample ID	Au ppm	Ag ppm	Pb ppm	Cu ppm	Zn ppm	Fe %	Upper Easting	Upper Northing	Upper RL	Lower Easting	Lower Northing	Lower RL	BatchNo
FDD02	306.46	307.5	133866	-0.01	2	40	10	60	7.14	385857.9	5379575	-106.9	385858.2	5379575	-107.839	EL47-007
FDD02	307.5	308.38	133867	-0.01	1	30	10	100	7.05	385858.2	5379575	-107.84	385858.6	5379575	-108.637	EL47-007
FDD02	312.55	313.5	133868	-0.01	1	170	20	70	6.22	385860.1	5379576	-112.42	385860.4	5379576	-113.277	EL47-007
FDD02	296.3	297.3	133863	-0.01	-1	170	20	190	4.35	385854.2	5379573	-97.644	385854.5	5379573	-98.5766	EL47-007
FDD02	297.3	298.5	133864	-0.01	-1	-10	-10	30	3.27	385854.5	5379573	-98.577	385854.9	5379573	-99.6824	EL47-007
FDD02	305.65	306.45	133865	-0.01	1	30	10	40	6	385857.6	5379575	-106.16	385857.8	5379575	-106.888	EL47-007
FDD02	293.6	294.5	133860	0.03	3	40	20	50	5.77	385853.4	5379572	-95.127	385853.7	5379572	-95.9661	EL47-007
FDD02	294.5	295.4	133861	-0.01	1	10	50	40	5	385853.7	5379572	-95.966	385853.9	5379572	-96.8052	EL47-007
FDD02	295.5	296.3	133862	-0.01	1	230	80	280	3.56	385854	5379572	-96.898	385854.2	5379573	-97.6443	EL47-007
FDD02	291.15	292.1	133857	0.06	4	60	30	50	3.11	385852.6	5379572	-92.843	385852.9	5379572	-93.7285	EL47-007
FDD02	292.1	292.8	133858	0.05	3	40	20	50	3.51	385852.9	5379572	-93.729	385853.1	5379572	-94.3812	EL47-007
FDD02	292.8	293.6	133859	0.04	1	30	10	30	3.22	385853.1	5379572	-94.381	385853.4	5379572	-95.127	EL47-007
FDD02	288.5	289.4	133853	0.05	6	110	50	60	7.7	385851.8	5379571	-90.372	385852.1	5379571	-91.2113	EL47-007
FDD02	289.4	290.25	133854	0.07	7	110	50	70	7.01	385852.1	5379571	-91.211	385852.3	5379572	-92.0037	EL47-007
FDD02	290.25	291.15	133855	0.08	6	100	40	80	5.05	385852.3	5379572	-92.004	385852.6	5379572	-92.8428	EL47-007
FDD03	274.6	275.65	133912	-0.01	1	90	10	670	1.02	385953.1	5379545	-31.965	385953.9	5379545	-32.7139	EL47-008
FDD03	245.65	246.6	133909	-0.01	2	170	120	6650	4.99	385933	5379545	-11.144	385933.7	5379545	-11.8271	EL47-008
FDD03	272.9	274	133910	-0.01	1	20	10	1210	1.14	385951.9	5379545	-30.746	385952.7	5379545	-31.537	EL47-008
FDD03	274	274.6	133911	-0.01	-1	40	10	450	1.11	385952.7	5379545	-31.537	385953.1	5379545	-31.965	EL47-008
FDD03	234	235	133906	-0.01	2	350	80	200	7.78	385925.1	5379545	-2.6253	385925.7	5379545	-3.35663	EL47-008
FDD03	235	235.9	133907	-0.01	2	290	50	160	5.42	385925.7	5379545	-3.3566	385926.4	5379545	-4.01485	EL47-008
FDD03	244.65	245.65	133908	-0.01	2	440	70	540	5.97	385932.3	5379545	-10.414	385933	5379545	-11.1437	EL47-008
FDD03	231.35	232.6	133903	-0.01	2	250	90	100	7.13	385923.3	5379545	-0.6872	385924.1	5379545	-1.60138	EL47-008
FDD03	232.6	233.4	133904	-0.01	9	4150	140	1030	7.01	385924.1	5379545	-1.6014	385924.7	5379545	-2.18647	EL47-008
FDD03	233.4	234	133905	-0.01	2	300	80	440	7.59	385924.7	5379545	-2.1865	385925.1	5379545	-2.62528	EL47-008
FDD03	227.6	228.7	133900	0.02	2	100	20	310	8.96	385920.7	5379545	2.05538	385921.4	5379545	1.25089	EL47-008
FDD03	228.7	231.05	133901	0.07	2	160	30	120	8.48	385921.4	5379545	1.25089	385923	5379545	-0.46779	EL47-008
FDD03	231.05	231.35	133902	-0.01	90	28800	170	1930	8.07	385923	5379545	-0.4678	385923.3	5379545	-0.68719	EL47-008
FDD03	223.8	225.9	133897	0.02	8	650	100	1410	6.34	385918.1	5379545	4.83453	385919.5	5379545	3.29869	EL47-008
FDD03	225.9	226.6	133898	0.02	7	2270	20	220	10.8	385919.5	5379545	3.29869	385920	5379545	2.78674	EL47-008
FDD03	226.6	227.6	133899	0.03	3	430	10	740	10.1	385920	5379545	2.78674	385920.7	5379545	2.05538	EL47-008
FDD03	199.9	201.7	133894	-0.01	3	200	70	250	6.39	385902.3	5379546	22.7133	385903.4	5379546	21.3548	EL47-008
FDD03	222	223	133895	-0.01	23	11800	20	860	3.49	385916.9	5379545	6.15096	385917.6	5379545	5.41961	EL47-008
FDD03	223	223.8	133896	-0.01	1	120	10	330	2.65	385917.6	5379545	5.41961	385918.1	5379545	4.83453	EL47-008
FDD03	196.5	197.5	133891	0.04	6	330	120	70	6.73	385900	5379546	25.2793	385900.7	5379546	24.5246	EL47-008

APPENDIX 3 ASSAY RESULTS WITH SAMPLE COORDINATES

Hole ID	Depth From	Depth To	Sample ID	Au ppm	Ag ppm	Pb ppm	Cu ppm	Zn ppm	Fe %	Upper Easting	Upper Northing	Upper RL	Lower Easting	Lower Northing	Lower RL	BatchNo
FDD03	197.5	199.2	133892	0.02	5	210	100	190	6.9	385900.7	5379546	24.5246	385901.8	5379546	23.2416	EL47-008
FDD03	199.2	199.9	133893	-0.01	4	170	110	140	5.09	385901.8	5379546	23.2416	385902.3	5379546	22.7133	EL47-008
FDD03	194.6	195.5	133888	-0.01	7	250	80	300	6.21	385898.8	5379546	26.7132	385899.4	5379546	26.034	EL47-008
FDD03	195.5	195.9	133889	0.06	800	14800	13900	270	15.6	385899.4	5379546	26.034	385899.6	5379546	25.7321	EL47-008
FDD03	195.9	196.5	133890	0.11	13	610	180	100	4.81	385899.6	5379546	25.7321	385900	5379546	25.2793	EL47-008
FDD03	191.9	193.2	133883	-0.01	5	420	110	490	6.54	385897	5379546	28.7509	385897.9	5379546	27.7698	EL47-008
FDD03	193.2	193.9	133885	0.13	9	250	3150	430	12.1	385897.9	5379546	27.7698	385898.3	5379546	27.2415	EL47-008
FDD03	193.9	194.6	133886	-0.01	3	80	110	90	7.25	385898.3	5379546	27.2415	385898.8	5379546	26.7132	EL47-008
FDD03	187.85	189.3	133880	0.65	3	250	90	830	5.98	385894.4	5379546	31.8203	385895.3	5379546	30.7132	EL47-008
FDD03	189.3	190.5	133881	-0.01	3	430	110	550	5.56	385895.3	5379546	30.7132	385896.1	5379546	29.8075	EL47-008
FDD03	190.5	191.9	133882	-0.01	2	270	110	390	5.76	385896.1	5379546	29.8075	385897	5379546	28.7509	EL47-008
FDD04A	349.95	351.5	133941	0.14	21	510	1920	370	9.6	385916.1	5379749	-135.33	385916.5	5379749	-136.735	EL47-011
FDD04A	333.2	334.3	133938	-0.01	7	540	1440	1090	6.5	385911	5379744	-120.14	385911.3	5379744	-121.137	EL47-011
FDD04A	341.8	342.6	133939	0.01	2	130	60	1530	5.39	385913.6	5379746	-127.94	385913.8	5379746	-128.669	EL47-011
FDD04A	347	347.5	133940	0.01	1	70	30	710	3.38	385915.2	5379748	-132.66	385915.3	5379748	-133.11	EL47-011
FDD04A	349.1	349.75	133934	0.02	3	50	40	3500	8.52	385915.8	5379748	-134.56	385916	5379749	-135.149	EL47-011
FDD04A	349.75	349.95	133936	0.06	19	6030	180	48400	5.12	385916	5379749	-135.15	385916.1	5379749	-135.331	EL47-011
FDD04A	332.3	333.2	133937	-0.01	3	280	80	3820	6.74	385910.7	5379743	-119.32	385911	5379744	-120.136	EL47-011
FDD04A	345.8	347.5	133931	0.02	3	520	140	12600	8.53	385914.8	5379747	-131.57	385915.3	5379748	-133.11	EL47-011
FDD04A	347.5	348.3	133932	0.02	4	1280	40	13500	8.64	385915.3	5379748	-133.11	385915.5	5379748	-133.835	EL47-011
FDD04A	348.3	349.1	133933	0.03	11	4210	70	2000	11.5	385915.5	5379748	-133.84	385915.8	5379748	-134.56	EL47-011
FDD04A	344	345.1	133928	0.02	3	360	60	9800	5.16	385914.2	5379747	-129.94	385914.6	5379747	-130.935	EL47-011
FDD04A	345.1	345.6	133929	0.01	2	30	50	790	4.74	385914.6	5379747	-130.94	385914.7	5379747	-131.388	EL47-011
FDD04A	345.6	345.8	133930	0.02	3	140	90	19500	5.7	385914.7	5379747	-131.39	385914.8	5379747	-131.569	EL47-011
FDD04A	334.8	335.8	133925	0.03	4	120	200	5090	6.07	385911.5	5379744	-121.59	385911.8	5379744	-122.502	EL47-011
FDD04A	343.1	343.8	133926	0.04	4	130	90	27100	9.35	385914	5379747	-129.12	385914.2	5379747	-129.757	EL47-011
FDD04A	343.8	344	133927	0.02	2	170	40	9750	6.8	385914.2	5379747	-129.76	385914.2	5379747	-129.938	EL47-011
FDD04A	324.7	325.2	133922	0.1	5	100	340	1940	8.88	385908.5	5379741	-112.4	385908.7	5379741	-112.856	EL47-011
FDD04A	323.8	324.7	133923	0.05	3	310	50	170	5.95	385908.3	5379741	-111.58	385908.5	5379741	-112.401	EL47-011
FDD04A	334.3	334.8	133924	0.03	40	2260	11300	9980	9.64	385911.3	5379744	-121.14	385911.5	5379744	-121.592	EL47-011
FDD04A	320.2	321.3	133918	0.04	2	40	20	60	3.87	385907.2	5379740	-108.31	385907.6	5379740	-109.308	EL47-011
FDD04A	321.3	322.8	133919	0.09	3	50	110	70	6.46	385907.6	5379740	-109.31	385908	5379741	-110.673	EL47-011
FDD04A	322.8	323.8	133921	0.03	2	220	20	230	6.26	385908	5379741	-110.67	385908.3	5379741	-111.582	EL47-011
FDD04A	317.8	318.7	133915	0.11	1	20	10	50	3.14	385906.6	5379739	-106.12	385906.8	5379739	-106.942	EL47-011
FDD04A	318.7	319.8	133916	0.06	1	20	10	50	3.69	385906.8	5379739	-106.94	385907.1	5379740	-107.943	EL47-011

APPENDIX 3 ASSAY RESULTS WITH SAMPLE COORDINATES

Hole ID	Depth From	Depth To	Sample ID	Au ppm	Ag ppm	Pb ppm	Cu ppm	Zn ppm	Fe %	Upper Easting	Upper Northing	Upper RL	Lower Easting	Lower Northing	Lower RL	BatchNo
FDD04A	319.8	320.2	133917	0.04	1	20	10	60	2.94	385907.1	5379740	-107.94	385907.2	5379740	-108.307	EL47-011
FDD05	215	216	133986	-0.01	4	820	60	2740	6.65	386013.8	5379657	58.3665	386014.7	5379657	57.8037	EL47-012
FDD05	216	217	133987	0.01	3	440	90	1220	5.37	386014.7	5379657	57.8037	386015.5	5379657	57.2373	EL47-012
FDD05	217	217.9	133988	-0.01	3	450	130	860	6.13	386015.5	5379657	57.2373	386016.2	5379657	56.7275	EL47-012
FDD05	213	213.5	133983	-0.01	3	290	100	570	5.82	386012.2	5379657	59.4849	386012.6	5379657	59.2053	EL47-012
FDD05	213.5	214.3	133984	-0.01	9	3400	100	2020	6	386012.6	5379657	59.2053	386013.3	5379657	58.7579	EL47-012
FDD05	214.3	215	133985	-0.01	3	920	60	3170	6.16	386013.3	5379657	58.7579	386013.8	5379657	58.3665	EL47-012
FDD05	206.5	208	133980	-0.01	2	380	10	1190	2.2	386006.9	5379658	63.1196	386008.1	5379658	62.2809	EL47-012
FDD05	208	209	133981	-0.01	2	730	10	2400	2.81	386008.1	5379658	62.2809	386009	5379658	61.7217	EL47-012
FDD05	209	210	133982	-0.01	9	1150	60	1120	5.16	386009	5379658	61.7217	386009.8	5379658	61.1625	EL47-012
FDD05	202.3	203.5	133977	-0.01	2	520	10	520	1.97	386003.5	5379659	65.4683	386004.5	5379659	64.7972	EL47-012
FDD05	203.5	205	133978	-0.01	1	350	10	610	1.77	386004.5	5379659	64.7972	386005.7	5379658	63.9584	EL47-012
FDD05	205	206.5	133979	-0.01	1	360	10	520	2	386005.7	5379658	63.9584	386006.9	5379658	63.1196	EL47-012
FDD05	200.2	201	133974	-0.01	8	1180	390	50	4.95	386001.8	5379659	66.6426	386002.4	5379659	66.1952	EL47-012
FDD05	201	202	133975	-0.01	12	950	860	110	5.44	386002.4	5379659	66.1952	386003.2	5379659	65.636	EL47-012
FDD05	202	202.3	133976	-0.01	3	1150	50	200	3.1	386003.2	5379659	65.636	386003.5	5379659	65.4683	EL47-012
FDD05	198	199	133971	-0.01	-1	30	10	100	0.96	386000	5379659	67.8728	386000.8	5379659	67.3136	EL47-012
FDD05	199	200	133972	-0.01	1	430	10	100	1.92	386000.8	5379659	67.3136	386001.6	5379659	66.7544	EL47-012
FDD05	200	200.2	133973	0.01	100	70300	300	90	10.3	386001.6	5379659	66.7544	386001.8	5379659	66.6426	EL47-012
FDD05	195	196	133968	-0.01	8	190	110	460	7.06	385997.5	5379660	69.5504	385998.3	5379660	68.9912	EL47-012
FDD05	196	197	133969	-0.01	3	50	150	170	4.34	385998.3	5379660	68.9912	385999.2	5379660	68.432	EL47-012
FDD05	197	198	133970	-0.01	1	-10	20	60	1.46	385999.2	5379660	68.432	386000	5379659	67.8728	EL47-012
FDD05	192.5	193.5	133965	-0.01	6	70	90	70	5.7	385995.5	5379660	70.9483	385996.3	5379660	70.3892	EL47-012
FDD05	193.5	194.3	133966	-0.01	70	26700	50	340	8.82	385996.3	5379660	70.3892	385997	5379660	69.9418	EL47-012
FDD05	194.3	195	133967	-0.01	19	7400	80	440	7.35	385997	5379660	69.9418	385997.5	5379660	69.5504	EL47-012
FDD05	189	190.5	133962	-0.01	3	700	100	870	5.87	385992.6	5379661	72.9055	385993.9	5379661	72.0667	EL47-012
FDD05	190.5	192	133963	0.01	2	70	120	70	5.76	385993.9	5379661	72.0667	385995.1	5379660	71.2279	EL47-012
FDD05	192	192.5	133964	-0.01	3	110	40	70	6.63	385995.1	5379660	71.2279	385995.5	5379660	70.9483	EL47-012
FDD05	185	186	133957	-0.01	2	80	100	1010	3.74	385989.4	5379661	75.1423	385990.2	5379661	74.5831	EL47-012
FDD05	186	187	133958	-0.01	3	10	110	100	5.08	385990.2	5379661	74.5831	385991	5379661	74.0239	EL47-012
FDD05	187	188	133959	-0.01	3	300	100	700	4.49	385991	5379661	74.0239	385991.8	5379661	73.4647	EL47-012
FDD05	182.3	183	133954	0.01	2	20	60	60	3.7	385987.1	5379662	76.6521	385987.7	5379662	76.2607	EL47-012
FDD05	183	184	133955	-0.01	3	30	50	60	3.59	385987.7	5379662	76.2607	385988.5	5379661	75.7015	EL47-012
FDD05	184	185	133956	-0.01	3	20	90	70	5.17	385988.5	5379661	75.7015	385989.4	5379661	75.1423	EL47-012
FDD05	167	168	133951	0.01	6	270	50	2490	7	385974.6	5379664	85.2078	385975.5	5379664	84.6486	EL47-012

APPENDIX 3 ASSAY RESULTS WITH SAMPLE COORDINATES

Hole ID	Depth From	Depth To	Sample ID	Au ppm	Ag ppm	Pb ppm	Cu ppm	Zn ppm	Fe %	Upper Easting	Upper Northing	Upper RL	Lower Easting	Lower Northing	Lower RL	BatchNo
FDD05	168	169	133952	0.02	6	180	70	410	5.21	385975.5	5379664	84.6486	385976.3	5379663	84.0894	EL47-012
FDD05	169	170	133953	0.01	5	210	90	100	5.19	385976.3	5379663	84.0894	385977.1	5379663	83.5302	EL47-012
FDD05	159	160	133948	-0.01	2	10	110	120	5.4	385968.1	5379665	89.6813	385968.9	5379665	89.1221	EL47-012
FDD05	160	161	133949	-0.01	3	40	90	120	5.67	385968.9	5379665	89.1221	385969.7	5379665	88.5629	EL47-012
FDD05	166.2	167	133950	0.02	6	120	60	80	6.54	385974	5379664	85.6551	385974.6	5379664	85.2078	EL47-012
FDD05	150	151	133945	0.03	2	10	100	100	4.87	385960.7	5379666	94.7321	385961.6	5379666	94.1657	EL47-012
FDD05	157	158	133946	0.01	2	30	70	120	4.82	385966.5	5379665	90.7997	385967.3	5379665	90.2405	EL47-012
FDD05	158	159	133947	0.01	2	10	110	110	5.97	385967.3	5379665	90.2405	385968.1	5379665	89.6813	EL47-012
FDD05	147.6	148	133942	0.07	5	330	60	1840	8.42	385958.8	5379666	96.0915	385959.1	5379666	95.8649	EL47-012
FDD05	148	149	133943	0.03	3	140	60	290	5.96	385959.1	5379666	95.8649	385959.9	5379666	95.2985	EL47-012
FDD05	149	150	133944	0.01	2	-10	160	150	5.8	385959.9	5379666	95.2985	385960.7	5379666	94.7321	EL47-012
FDD06	365.7	366.2	134007	0.03	7	2520	270	5150	5.79	385779.4	5379350	-115.87	385779.8	5379350	-116.116	EL47-013
FDD06	366.2	367.6	134008	0.03	4	510	110	680	5.84	385779.8	5379350	-116.12	385781	5379350	-116.816	EL47-013
FDD06	364	364.5	134003	0.06	76	21100	1890	1E+05	13.9	385777.9	5379349	-115.02	385778.3	5379349	-115.266	EL47-013
FDD06	364.5	365	134005	0.1	100	20900	4740	80200	13.1	385778.3	5379349	-115.27	385778.8	5379349	-115.516	EL47-013
FDD06	365	365.7	134006	0.05	4	560	180	1310	5.76	385778.8	5379349	-115.52	385779.4	5379350	-115.866	EL47-013
FDD06	361	361.8	134000	0.04	2	350	50	370	5.85	385775.3	5379349	-113.52	385776	5379349	-113.916	EL47-013
FDD06	361.8	363	134001	0.03	2	120	240	80	4.86	385776	5379349	-113.92	385777	5379349	-114.516	EL47-013
FDD06	363	364	134002	0.03	5	410	120	14900	5.46	385777	5379349	-114.52	385777.9	5379349	-115.016	EL47-013
FDD06	358	359	133997	0.03	1	50	30	120	2.44	385772.8	5379349	-112.02	385773.6	5379349	-112.516	EL47-013
FDD06	359	360	133998	0.03	2	60	40	160	2.5	385773.6	5379349	-112.52	385774.5	5379349	-113.016	EL47-013
FDD06	360	361	133999	0.04	3	130	160	150	5.23	385774.5	5379349	-113.02	385775.3	5379349	-113.516	EL47-013
FDD06	133.2	133.9	133994	0.09	55	21700	390	2340	7.59	385642.7	5379331	59.3113	385642.9	5379331	58.6495	EL47-013
FDD06	133.9	135	133995	0.05	29	12900	430	1620	7.55	385642.9	5379331	58.6495	385643.3	5379331	57.6094	EL47-013
FDD06	357	358	133996	0.04	1	120	30	120	3.33	385771.9	5379349	-111.52	385772.8	5379349	-112.016	EL47-013
FDD07	411	411.8	134028	-0.01	-1	50	30	320	2.74	385781.6	5379346	-178.53	385782.1	5379346	-179.159	EL47-014
FDD07	408.5	409	134025	0.01	1	180	10	1160	2.98	385780.1	5379346	-176.56	385780.4	5379346	-176.953	EL47-014
FDD07	409	409.6	134026	-0.01	-1	40	20	920	1.4	385780.4	5379346	-176.95	385780.7	5379346	-177.426	EL47-014
FDD07	409.6	411	134027	0.01	1	50	20	450	6.27	385780.7	5379346	-177.43	385781.6	5379346	-178.524	EL47-014
FDD07	406	406.8	134022	0.01	1	70	30	670	6.7	385778.6	5379345	-174.58	385779	5379345	-175.219	EL47-014
FDD07	406.8	407.7	134023	-0.01	1	250	20	1030	2.51	385779	5379345	-175.21	385779.6	5379345	-175.929	EL47-014
FDD07	407.7	408.5	134024	-0.01	1	200	10	1450	1.28	385779.6	5379345	-175.93	385780.1	5379346	-176.559	EL47-014
FDD07	403.1	404.6	134019	0.03	1	310	50	550	2.11	385776.8	5379345	-172.27	385777.7	5379345	-173.463	EL47-014
FDD07	404.6	405.2	134020	0.01	3	100	200	1740	8.07	385777.7	5379345	-173.46	385778.1	5379345	-173.94	EL47-014
FDD07	405.2	406	134021	0.01	1	40	30	290	2.23	385778.1	5379345	-173.94	385778.6	5379345	-174.577	EL47-014

APPENDIX 3 ASSAY RESULTS WITH SAMPLE COORDINATES

Hole ID	Depth From	Depth To	Sample ID	Au ppm	Ag ppm	Pb ppm	Cu ppm	Zn ppm	Fe %	Upper Easting	Upper Northing	Upper RL	Lower Easting	Lower Northing	Lower RL	BatchNo
FDD07	400.8	401.35	134016	0.03	2	50	50	550	6.43	385775.4	5379345	-170.44	385775.8	5379345	-170.876	EL47-014
FDD07	401.35	402.3	134017	0.02	2	1060	60	2140	7.22	385775.8	5379345	-170.88	385776.3	5379345	-171.632	EL47-014
FDD07	402.3	403.1	134018	0.02	1	160	30	570	2.35	385776.3	5379345	-171.63	385776.8	5379345	-172.269	EL47-014
FDD07	376.8	377.7	134012	0.08	2	60	20	90	7.13	385761	5379343	-151.3	385761.6	5379344	-152.02	EL47-014
FDD07	377.7	378.25	134013	0.49	5	260	500	25500	14.5	385761.6	5379344	-152.02	385761.9	5379344	-152.46	EL47-014
FDD07	378.25	379	134014	0.08	7	220	1420	11100	12.4	385761.9	5379344	-152.46	385762.3	5379344	-153.061	EL47-014
FDD07	373.8	374.9	134009	0.03	2	130	60	260	5.03	385759.2	5379343	-148.9	385759.9	5379343	-149.776	EL47-014
FDD07	374.9	376	134010	0.03	1	110	30	160	5.45	385759.9	5379343	-149.78	385760.6	5379343	-150.657	EL47-014
FDD07	376	376.8	134011	0.05	3	90	80	150	5.54	385760.6	5379343	-150.66	385761	5379343	-151.298	EL47-014