

Hole_ID	AMG_East	AMG_North	Zone	RL	Dip	Azi	Total_Depth	Prospect	HoleType	Company	Comments
IPD001	364400	5349563	55	138	-80	133	314.95	Grieves	DDH	ICON	
IPD002	364645	5349640	55	148	-45	128	90.6	Grieves	DDH	ICON	
IPD003	364645	5349640	55	148	-45	195	144	Grieves	DDH	ICON	
IPD004	364509	5349585	55	148	-45	61	43.9	Grieves	DDH	ICON	
IPD004A	364506.03	5349575.25	55	131.5	-45	78	172.5	Grieves	DDH	ICON	
IPD005	364683	5350152	55	140	-90	258	374.25	Grieves	DDH	ICON	
IPD006	363793	5349049	55	140	-85	308	259.4	Grieves	DDH	ICON	
IPD007	361553	5349204	55	112.1	-50	138	250.5	Grieves	DDH	ICON	
IPP001	364535	5349275	55	138	-90	360	5	Grieves	PIT	ICON	
IPP002	364534	5349275	55	139	-90	360	5	Grieves	PIT	ICON	
IPP003	364545	5349259	55	140	-90	360	8	Grieves	PIT	ICON	
IPP004	364551	5349251	55	141	-90	360	2	Grieves	PIT	ICON	not sampled
IPP005	364557	5349235	55	142	-90	360	0.5	Grieves	PIT	ICON	not sampled
IPP006	364557	5349235	55	143	-90	360	0.5	Grieves	PIT	ICON	
IPP007	364490	5349245	55	144	-90	360	5	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP008	364496	5349237	55	145	-90	360	5	Grieves	PIT	ICON	
IPP009	364503	5349228	55	146	-90	360	4	Grieves	PIT	ICON	
IPP010	364507	5349220	55	147	-90	360	4	Grieves	PIT	ICON	
IPP011	364511	5349211	55	148	-90	360	4	Grieves	PIT	ICON	
IPP012	364516	5349200	55	149	-90	360	9	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP013	364344	5349174	55	150	-90	360	2.5	Grieves	PIT	ICON	
IPP014	364350	5349167	55	151	-90	360	5	Grieves	PIT	ICON	
IPP015	364358	5349156	55	152	-90	360	4	Grieves	PIT	ICON	
IPP016	364338	5349177	55	153	-90	360	5	Grieves	PIT	ICON	
IPP017	364332	5349186	55	154	-90	360	6	Grieves	PIT	ICON	
IPP018	364451	5349141	55	155	-90	360	3	Grieves	PIT	ICON	
IPP019	364495	5349205	55	156	-90	360	8	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP020	364507	5349160	55	157	-90	360	2.5	Grieves	PIT	ICON	
IPP021	364510	5349168	55	158	-90	360	4	Grieves	PIT	ICON	
IPP022	364531	5349219	55	159	-90	360	9	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP023	364527	5349200	55	160	-90	360	0.5	Grieves	PIT	ICON	
IPP024	364594	5349228	55	161	-90	360	9	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP025	364582	5349225	55	162	-90	360	3	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP026	364565	5349281	55	163	-90	360	4	Grieves	PIT	ICON	
IPP027	364555	5349295	55	164	-90	360	6	Grieves	PIT	ICON	
IPP028	364591	5349376	55	165	-90	360	9	Grieves	PIT	ICON	
IPP029	364600	5349362	55	166	-90	360	8	Grieves	PIT	ICON	
IPP030	364677	5349332	55	167	-90	360	8	Grieves	PIT	ICON	
IPP031	364696	5349331	55	168	-90	360	9	Grieves	PIT	ICON	
IPP032	364655	5349307	55	169	-90	360	6	Grieves	PIT	ICON	
IPP033	364644	5349313	55	170	-90	360	3	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP034	364624	5349316	55	171	-90	360	1	Grieves	PIT	ICON	silicified siltstone with v.f. crystalline py
IPP035	364881	5349803	55	172	-90	360	8	Grieves	PIT	ICON	
IPP036	364877	5349818	55	173	-90	360	4	Grieves	PIT	ICON	
IPP037	364869	5349823	55	174	-90	360	6	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP038	364860	5349825	55	175	-90	360	9	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP039	364908	5349785	55	176	-90	360	8	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP040	364835	5349818	55	177	-90	360	7	Grieves	PIT	ICON	
IPP041	364825	5349815	55	178	-90	360	3	Grieves	PIT	ICON	
IPP042	364815	5349813	55	179	-90	360	3	Grieves	PIT	ICON	
IPP043	364795	5349451	55	180	-90	360	5	Grieves	PIT	ICON	Contamination by Moina colluvium into hole
IPP044	364759	5349470	55	181	-90	360	5	Grieves	PIT	ICON	
IPP045	364693	5349570	55	182	-90	360	9	Grieves	PIT	ICON	
IPP046	364708	5349572	55	183	-90	360	8	Grieves	PIT	ICON	
IPP047	364695	5349590	55	184	-90	360	9	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP048	364732	5349617	55	185	-90	360	3	Grieves	PIT	ICON	
IPP049	364751	5349602	55	186	-90	360	4	Grieves	PIT	ICON	
IPP050	364804	5349690	55	187	-90	360	4	Grieves	PIT	ICON	
IPP051	364815	5349688	55	188	-90	360	4	Grieves	PIT	ICON	Finished in peat.Base of peat remains open
IPP052	364846	5349710	55	189	-90	360	3	Grieves	PIT	ICON	
IPP053	364887	5349759	55	190	-90	360	3	Grieves	PIT	ICON	
ZG1	363551.5	5348866	55	122.6	-90	0	0.9	Grieves	AC	CRAE	
ZG10	363691.8	5348766	55	131.4	-90	0	7.4	Grieves	AC	CRAE	
ZG100	364181.9	5349688	55	134.5	-90	0	2.4	Grieves	AC	CRAE	
ZG1001	363550.9	5349071	55	124.5	-50	132	149.4	Grieves	DDH	EZ	
ZG1002	364509.2	5349405	55	143.3	-50	130	150	Grieves	DDH	EZ	4.2m @ 3.2% Zn
ZG1007	363835	5349821	55	170	-69.5	135	737.3	Grieves	DDH	EZ	17.8m @ 2.95% Zn, including 6m @ 5.4% Zn (300 m vertical depth).
ZG1009	364199.2	5349664	55	134.1	-60	141	151	Grieves	DDH	EZ	
ZG101	364197	5349668	55	134.1	-90	0	3.5	Grieves	AC	CRAE	
ZG1010	364012.4	5349524	55	130.5	-60	112	170	Grieves	DDH	EZ	
ZG1011	363718.1	5349334	55	137.5	-60	115	300	Grieves	DDH	EZ	
ZG1012	363924.1	5349708	55	130.6	-70	117	348.9	Grieves	DDH	EZ	
ZG1013	364684.7	5349761	55	150	-60	102	138.5	Grieves	DDH	EZ	5.3m @ 5% Zn & 0.3% Pb and 6.5m @ 1.3% Zn and 1.6% Pb
ZG1014	364667.8	5349895	55	150.8	-60	117	292.3	Grieves	DDH	EZ	
ZG1015	364780.7	5349889	55	156	-60	97	177.6	Grieves	DDH	EZ	
ZG1016	364592.4	5349728	55	147.2	-60	107	187.5	Grieves	DDH	EZ	
ZG102	364860	5349829	55	161	-90	0	20	Grieves	AC	CRAE	
ZG103	364833.4	5349833	55	160.5	-90	0	4.7	Grieves	AC	CRAE	
ZG104	364713.7	5349646	55	151.1	-50	130	36.7	Grieves	DDH	CRAE	9.4m @ 9% Zn
ZG105	364512.9	5349249	55	148.8	-52	130	40.9	Grieves	DDH	CRAE	
ZG106	364637.5	5349752	55	149	-50	130	161	Grieves	DDH	CRAE	
ZG107	364565.9	5349512	55	142.8	-50	133	175	Grieves	DDH	CRAE	13.2 m @ 11.5% Zn from 124 m, & 8.4 m @ 13.9% Zn, 8.5% Pb from 154.5 m
ZG108	364695.5	5349602	55	148.5	-90	0	31	Grieves	AC	CRAE	
ZG109	364688.3	5349610	55	148.6	-90	0	6	Grieves	AC	CRAE	
ZG109a	364693.1	5349615	55	148.9	-90	0	5	Grieves	AC	CRAE	
ZG11	363699.9	5348742	55	133.6	-90	0	4	Grieves	AC	CRAE	
ZG110	364681.1	5349619	55	148.6	-90	0	13	Grieves	AC	CRAE	
ZG111	364674.6	5349625	55	148.5	-90	0	8.5	Grieves	AC	CRAE	
ZG112	364667.7	5349633	55	148.5	-90	0	4	Grieves	AC	CRAE	no assays
ZG113	364661.4	5349640	55	148.3	-90	0	12.5	Grieves	AC	CRAE	
ZG114	364655	5349647	55	148.4	-90	0	9	Grieves	AC	CRAE	
ZG115	364729.3	5349634	55	152.1	-90	0	28.5	Grieves	AC	CRAE	
ZG116	364733.4	5349629	55	152.8	-58	123	35	Grieves	AC	CRAE	
ZG117	364724.5	5349639	55	151.8	-90	0	19	Grieves	AC	CRAE	
ZG118	364710.9	5349658	55	151.2	-90	0	7.5	Grieves	AC	CRAE	
ZG118a	364710.9	5349658	55	151.2	-90	0	13	Grieves	AC	CRAE	
ZG119	364788.9	5349633	55	157.7	-60	130	7.5	Grieves	AC	CRAE	
ZG12	363675.5	5348813	55	129.2	-90	0	14	Grieves	AC	CRAE	
ZG120	364780.5	5349644	55	156.5	-90	0	24	Grieves	AC	CRAE	
ZG121	364776	5349650	55	156	-90	0	4	Grieves	AC	CRAE	no assays
ZG122	364767.6	5349661	55	155	-90	0	4	Grieves	AC	CRAE	no assays
ZG123	364759.3	5349685	55	154.2	-90	0	24	Grieves	AC	CRAE	6m @ 6.8% Zn & 0.3% Pb
ZG124	364736.6	5349695	55	152.6	-90	0	6	Grieves	AC	CRAE	
ZG125	364677.6	5349541	55	147.7	-90	0	16	Grieves	AC	CRAE	
ZG126	364670.2	5349551	55	147.3	-90	0	8	Grieves	AC	CRAE	
ZG127	364663.7	5349559	55	147.3	-90	0	23	Grieves	AC	CRAE	
ZG128	364658.6	5349565	55	146.7	-90	0	10	Grieves	AC	CRAE	
ZG129	364651.8	5349574	55	145.7	-90	0	12	Grieves	AC	CRAE	

ZG13	363667.3	5348837	55	126.1	-90	0	7	Grieves	AC	CRAE	
ZG130	364634.5	5349596	55	146.4	-90	0	14	Grieves	AC	CRAE	
ZG131	364621.3	5349614	55	146.7	-90	0	6.5	Grieves	AC	CRAE	
ZG132	364606	5349633	55	146	-90	0	6	Grieves	AC	CRAE	
ZG133	364708.5	5349428	55	148.2	-90	0	28	Grieves	AC	CRAE	
ZG134	364701.8	5349436	55	147.1	-90	0	15	Grieves	AC	CRAE	
ZG135	364696.4	5349441	55	146.8	-90	0	10	Grieves	AC	CRAE	
ZG136	364686.7	5349450	55	145.5	-90	0	7	Grieves	AC	CRAE	
ZG137	364680.6	5349457	55	145	-90	0	7	Grieves	AC	CRAE	
ZG138	364674.1	5349464	55	144.7	-90	0	1.7	Grieves	AC	CRAE	
ZG139	364656.9	5349484	55	144.6	-90	0	8	Grieves	AC	CRAE	
ZG14	363659.2	5348860	55	122.9	-90	0	15.5	Grieves	AC	CRAE	
ZG140	364642.7	5349502	55	144.3	-90	0	8	Grieves	AC	CRAE	
ZG141	364627.6	5349523	55	144.1	-90	0	13	Grieves	AC	CRAE	
ZG142	364611.6	5349543	55	144.8	-90	0	11	Grieves	AC	CRAE	
ZG143	364597	5349563	55	144.8	-90	0	3.5	Grieves	AC	CRAE	
ZG144	364581.4	5349581	55	144.7	-90	0	6	Grieves	AC	CRAE	
ZG145	364566.6	5349601	55	144.8	-90	0	4	Grieves	AC	CRAE	
ZG146	364551.1	5349621	55	144.7	-90	0	4	Grieves	AC	CRAE	
ZG147	364536	5349641	55	144.7	-90	0	3.5	Grieves	AC	CRAE	
ZG148	364521	5349661	55	144.7	-90	0	4	Grieves	AC	CRAE	
ZG149	364680.7	5349351	55	152.8	-90	0	16	Grieves	AC	CRAE	
ZG15	363724.3	5348671	55	139.5	-90	0	18	Grieves	AC	CRAE	
ZG150	364676	5349360	55	151.4	-90	0	14	Grieves	AC	CRAE	
ZG151	364671.3	5349369	55	149.9	-90	0	11.5	Grieves	AC	CRAE	
ZG152	364666.5	5349378	55	148.4	-90	0	20	Grieves	AC	CRAE	2m @ 6% Zn & 0.7% Pb until EOH
ZG153	364654.6	5349393	55	146.3	-90	0	44	Grieves	AC	CRAE	
ZG154	364648.6	5349401	55	145.3	-90	0	34	Grieves	AC	CRAE	
ZG155	364642.5	5349409	55	144.3	-90	0	39	Grieves	AC	CRAE	
ZG156	364636.5	5349417	55	143.3	-90	0	27	Grieves	AC	CRAE	
ZG157	364617.5	5349439	55	142.5	-90	0	3	Grieves	AC	CRAE	
ZG158	364601.5	5349459	55	142	-90	0	8	Grieves	AC	CRAE	
ZG159	364584.5	5349485	55	142.1	-90	0	8	Grieves	AC	CRAE	
ZG16	363810.7	5348723	55	137	-90	0	15	Grieves	AC	CRAE	
ZG160	364554.3	5349525	55	142.2	-90	0	9	Grieves	AC	CRAE	
ZG161	364543.1	5349548	55	142.4	-90	0	13	Grieves	AC	CRAE	
ZG162	364527.1	5349568	55	143.3	-90	0	3.2	Grieves	AC	CRAE	
ZG163	364509.7	5349585	55	142.6	-90	0	7	Grieves	AC	CRAE	
ZG164	364492.1	5349609	55	141.8	-90	0	10	Grieves	AC	CRAE	
ZG165	364477	5349629	55	140.9	-90	0	8	Grieves	AC	CRAE	
ZG166	364599.6	5349383	55	146.5	-90	0	6	Grieves	AC	CRAE	
ZG167	364585.9	5349397	55	145.6	-90	0	5	Grieves	AC	CRAE	
ZG168	364576.7	5349411	55	144.5	-90	0	12	Grieves	AC	CRAE	
ZG169	364536	5349228	55	155.4	-90	0	36	Grieves	AC	CRAE	
ZG17	363802.6	5348746	55	135	-90	0	8	Grieves	AC	CRAE	
ZG170	364524.6	5349234	55	152.3	-90	0	7	Grieves	AC	CRAE	
ZG171	364518.5	5349240	55	151.2	-90	0	22	Grieves	AC	CRAE	
ZG172	364517.9	5349246	55	150	-90	0	22	Grieves	AC	CRAE	
ZG173	364512.9	5349249	55	148.8	-90	0	24	Grieves	AC	CRAE	
ZG174	364509.9	5349253	55	148.5	-90	0	34	Grieves	AC	CRAE	
ZG175	364506.9	5349257	55	148.2	-90	0	44	Grieves	AC	CRAE	
ZG176	364503.9	5349261	55	147.9	-90	0	4	Grieves	AC	CRAE	no assays
ZG177	364500.9	5349265	55	147.6	-90	0	57	Grieves	AC	CRAE	
ZG178	364562.2	5349281	55	157.7	-90	0	17.5	Grieves	AC	CRAE	
ZG179	364569.1	5349272	55	156.9	-90	0	5	Grieves	AC	CRAE	
ZG18	363794.4	5348770	55	133.2	-90	0	10	Grieves	AC	CRAE	
ZG180	364574.7	5349264	55	158.7	-90	0	29.5	Grieves	AC	CRAE	
ZG181	364487.1	5349223	55	151.6	-90	0	31.5	Grieves	AC	CRAE	
ZG182	364489	5349213	55	152.6	-90	0	13	Grieves	AC	CRAE	
ZG183	364484.2	5349221	55	152.2	-90	0	21	Grieves	AC	CRAE	
ZG184	364479.9	5349229	55	151.6	-90	0	39	Grieves	AC	CRAE	
ZG185	364468.8	5349247	55	149.1	-90	0	60	Grieves	AC	CRAE	
ZG186	364448.1	5349260	55	146.2	-90	0	42	Grieves	AC	CRAE	
ZG187	364434	5349284	55	144.9	-90	0	14	Grieves	AC	CRAE	
ZG188	364442.2	5349148	55	153	-90	0	4	Grieves	AC	CRAE	no assays
ZG189	364426.6	5349162	55	151.3	-90	0	3	Grieves	AC	CRAE	no assays
ZG19	363786.3	5348794	55	131.4	-90	0	10	Grieves	AC	CRAE	
ZG190	364418.6	5349190	55	150.4	-90	0	9	Grieves	AC	CRAE	
ZG191	364328.1	5349152	55	145.4	-90	0	36	Grieves	AC	CRAE	
ZG192	364323.2	5349157	55	144.9	-90	0	41	Grieves	AC	CRAE	
ZG193	364316.2	5349165	55	144.3	-90	0	30	Grieves	AC	CRAE	
ZG194	364309.8	5349172	55	144.1	-90	0	4	Grieves	AC	CRAE	no assays
ZG195	364387.2	5349170	55	148.6	-90	0	48	Grieves	AC	CRAE	4m @ 5% Zn inc 2m @ 7.6% Zn
ZG196	364380.1	5349180	55	147.7	-90	0	32	Grieves	AC	CRAE	
ZG197	364285.9	5349138	55	142.6	-90	0	32	Grieves	AC	CRAE	
ZG198	364281.7	5349144	55	142	-90	0	32.5	Grieves	AC	CRAE	
ZG199	364250.1	5349091	55	141.2	-90	0	20	Grieves	AC	CRAE	
ZG2	363557.9	5348842	55	123	-90	0	1.2	Grieves	AC	CRAE	
ZG20	363778.2	5348817	55	130.2	-90	0	7	Grieves	AC	CRAE	
ZG200	364251	5349099	55	140.3	-90	0	30	Grieves	AC	CRAE	
ZG201	364244.9	5349109	55	139.5	-90	0	36	Grieves	AC	CRAE	
ZG202	364239	5349118	55	139	-90	0	30	Grieves	AC	CRAE	
ZG203	364220.5	5349044	55	146	-90	0	4	Grieves	AC	CRAE	
ZG204	364225.7	5349037	55	146.6	-90	0	3	Grieves	AC	CRAE	
ZG205	364213.8	5349051	55	145.1	-90	0	23	Grieves	AC	CRAE	
ZG206	364304.2	5349181	55	143.6	-90	0	5.5	Grieves	AC	CRAE	no assays
ZG207	364283.2	5349209	55	141.5	-90	0	12	Grieves	AC	CRAE	
ZG208	364268.6	5349146	55	141.1	-90	0	3.7	Grieves	AC	CRAE	no assays
ZG209	364441.4	5349350	55	143.2	-50	133	124.2	Grieves	DDH	CRAE	
ZG21	363770	5348841	55	129	-90	0	2.5	Grieves	AC	CRAE	
ZG210	364268.2	5349163	55	141.7	-90	0	23	Grieves	AC	CRAE	
ZG211	364256.1	5349178	55	140.7	-90	0	4	Grieves	AC	CRAE	no assays
ZG212	364239.9	5349198	55	139.8	-90	0	4.9	Grieves	AC	CRAE	no assays
ZG213	364230.9	5349127	55	139	-90	0	32.8	Grieves	AC	CRAE	
ZG214	364225.2	5349134	55	139.1	-90	0	50	Grieves	AC	CRAE	
ZG215	364205.6	5349157	55	138.2	-90	0	18.9	Grieves	AC	CRAE	
ZG216	364190.9	5349177	55	137.7	-90	0	16.8	Grieves	AC	CRAE	
ZG217	364209.1	5349060	55	144.6	-90	0	21.2	Grieves	AC	CRAE	
ZG218	364201.8	5349068	55	143.1	-90	0	30	Grieves	AC	CRAE	
ZG219	364183.5	5349085	55	140	-90	0	30	Grieves	AC	CRAE	
ZG22	363761.9	5348864	55	126.9	-90	0	6	Grieves	AC	CRAE	
ZG220	364173.4	5349109	55	136.6	-90	0	10.7	Grieves	AC	CRAE	
ZG221	364181.6	5349016	55	146.9	-80	130	23.7	Grieves	AC	CRAE	
ZG222	364178.2	5349023	55	145.2	-90	0	24.2	Grieves	AC	CRAE	
ZG223	364172.9	5349031	55	144.2	-90	0	28	Grieves	AC	CRAE	
ZG224	364166.4	5349041	55	142.9	-90	0	38	Grieves	AC	CRAE	
ZG225	364160.2	5349048	55	141.5	-90	0	36	Grieves	AC	CRAE	
ZG226	364148.4	5349063	55	139.2	-90	0	16.2	Grieves	AC	CRAE	
ZG227	364133.3	5349083	55	136.6	-90	0	20.8	Grieves	AC	CRAE	

ZG228	364148.5	5348990	55	145.9	-90	0	16.8	Grieves	AC	CRAE	
ZG229	364151.1	5348981	55	147.8	-90	0	32.7	Grieves	AC	CRAE	
ZG23	363753.7	5348888	55	124.7	-90	0	6	Grieves	AC	CRAE	
ZG230	364143.7	5348996	55	144.4	-90	0	12.2	Grieves	AC	CRAE	
ZG231	364135.3	5349006	55	140.1	-90	0	18.7	Grieves	AC	CRAE	
ZG232	364128.2	5349014	55	138.5	-90	0	24.5	Grieves	AC	CRAE	
ZG233	364112.5	5349034	55	136	-90	0	28.8	Grieves	AC	CRAE	
ZG234	364095.8	5349053	55	133.8	-90	0	8	Grieves	AC	CRAE	
ZG235	364067.4	5348965	55	135.4	-90	0	9.7	Grieves	AC	CRAE	
ZG236	364061.8	5348974	55	134.3	-90	0	17.6	Grieves	AC	CRAE	
ZG237	364055	5348982	55	133	-90	0	22.2	Grieves	AC	CRAE	
ZG238	364048.8	5348989	55	131.6	-90	0	3	Grieves	AC	CRAE	
ZG239	364033.7	5349009	55	130.5	-90	0	2.5	Grieves	AC	CRAE	
ZG24	363745.6	5348912	55	127.1	-90	0	4.5	Grieves	AC	CRAE	
ZG240	364018.9	5349030	55	130.5	-90	0	3.5	Grieves	AC	CRAE	
ZG241	364117.9	5349107	55	134.2	-90	0	7.2	Grieves	AC	CRAE	
ZG242	364105.8	5349125	55	134.1	-90	0	3.9	Grieves	AC	CRAE	
ZG243	364090.7	5349146	55	134.1	-90	0	17.8	Grieves	AC	CRAE	
ZG244	364075.4	5349166	55	133.5	-90	0	3.9	Grieves	AC	CRAE	no assays/abn in gravel
ZG245	364061	5349186	55	133	-90	0	13.7	Grieves	AC	CRAE	
ZG246	364044.8	5349207	55	132.1	-90	0	8.2	Grieves	AC	CRAE	
ZG247	364030	5349227	55	131.9	-90	0	6.5	Grieves	AC	CRAE	
ZG248	364014.4	5349248	55	131.7	-90	0	3.7	Grieves	AC	CRAE	
ZG249	363999.5	5349267	55	131.1	-90	0	14.8	Grieves	AC	CRAE	
ZG25	363737.9	5348935	55	129.5	-90	0	3.5	Grieves	AC	CRAE	
ZG250	363984.9	5349287	55	130.5	-90	0	5.5	Grieves	AC	CRAE	
ZG251	363969.6	5349307	55	130.2	-90	0	2.9	Grieves	AC	CRAE	no assays/no geology log
ZG252	363957.8	5349325	55	129.5	-90	0	4.9	Grieves	AC	CRAE	
ZG253	363939	5349348	55	129.2	-90	0	16.6	Grieves	AC	CRAE	
ZG254	363927.2	5349370	55	130.6	-90	0	26.1	Grieves	AC	CRAE	
ZG255	363911.1	5349390	55	128.1	-90	0	14.5	Grieves	AC	CRAE	
ZG256	363896.6	5349408	55	127.8	-90	0	4.2	Grieves	AC	CRAE	
ZG257	363878.6	5349428	55	127.7	-90	0	18	Grieves	AC	CRAE	
ZG258	364222.4	5349469	55	135	-90	0	3.1	Grieves	AC	CRAE	
ZG259	364207.4	5349488	55	134.2	-90	0	3.5	Grieves	AC	CRAE	
ZG26	363730.1	5348959	55	128.3	-90	0	4.5	Grieves	AC	CRAE	
ZG260	364192.3	5349508	55	133.7	-90	0	4.1	Grieves	AC	CRAE	
ZG261	364179.7	5349530	55	133.1	-90	0	2.1	Grieves	AC	CRAE	
ZG262	364839.1	5349680	55	159.2	-90	0	8.9	Grieves	AC	CRAE	
ZG263	364827.9	5349682	55	157.9	-90	0	12.2	Grieves	AC	CRAE	
ZG264	364838.2	5349716	55	156.4	-90	0	39	Grieves	AC	CRAE	
ZG265	364834.9	5349731	55	157	-90	0	20.8	Grieves	AC	CRAE	
ZG266	364832.8	5349742	55	156.8	-90	0	12	Grieves	AC	CRAE	
ZG267	364826.8	5349752	55	156.2	-90	0	14.1	Grieves	AC	CRAE	
ZG268	364816.6	5349762	55	153.9	-90	0	3.5	Grieves	AC	CRAE	
ZG269	364809.7	5349772	55	153.8	-90	0	8.7	Grieves	AC	CRAE	
ZG27	363722.2	5348984	55	127.1	-90	0	3	Grieves	AC	CRAE	
ZG270	364792.7	5349789	55	153.7	-90	0	5.1	Grieves	AC	CRAE	
ZG271	364778.6	5349805	55	153.4	-90	0	10.9	Grieves	AC	CRAE	
ZG272	364788.2	5349696	55	154.7	-90	0	4	Grieves	AC	CRAE	no assays/abn
ZG273	364782.2	5349709	55	154	-90	0	12.7	Grieves	AC	CRAE	
ZG274	364778.6	5349721	55	153.4	-90	0	5.5	Grieves	AC	CRAE	
ZG275	364774.3	5349727	55	153	-90	0	4	Grieves	AC	CRAE	no assays
ZG276	364759.2	5349747	55	152.1	-90	0	6	Grieves	AC	CRAE	
ZG277	364873.9	5349766	55	164.5	-90	0	8.5	Grieves	AC	CRAE	
ZG278	364874.8	5349779	55	163.3	-90	0	6	Grieves	AC	CRAE	
ZG279	364862.9	5349783	55	160.8	-90	0	7	Grieves	AC	CRAE	
ZG28	363713.1	5349006	55	125.4	-90	0	3	Grieves	AC	CRAE	
ZG280	364854.9	5349789	55	159.5	-90	0	10.2	Grieves	AC	CRAE	
ZG281	364846.3	5349802	55	156.5	-90	0	2.4	Grieves	AC	CRAE	
ZG282	364834	5349818	55	157	-90	0	10.8	Grieves	AC	CRAE	
ZG283	364624.9	5349769	55	149.5	-90	0	7.3	Grieves	AC	CRAE	
ZG284	364610.1	5349790	55	148.3	-90	0	2.3	Grieves	AC	CRAE	no assays
ZG285	364580.3	5349831	55	149.6	-90	0	2.5	Grieves	AC	CRAE	no assays
ZG286	364565.5	5349850	55	148.7	-90	0	3.1	Grieves	AC	CRAE	
ZG287	364550.5	5349870	55	147.7	-90	0	3.1	Grieves	AC	CRAE	
ZG288	364535.5	5349890	55	147	-90	0	1.1	Grieves	AC	CRAE	no assays
ZG289	364520.4	5349910	55	146.4	-90	0	3.6	Grieves	AC	CRAE	
ZG29	363704.9	5349030	55	123.6	-90	0	2.5	Grieves	AC	CRAE	
ZG290	364505.4	5349930	55	146.2	-90	0	10.9	Grieves	AC	CRAE	
ZG291	364490.3	5349950	55	145.9	-90	0	4.3	Grieves	AC	CRAE	
ZG292	364475.3	5349970	55	145.2	-90	0	8.1	Grieves	AC	CRAE	
ZG293	364460.2	5349990	55	144.5	-90	0	4.1	Grieves	AC	CRAE	
ZG294	364432	5349995	55	144.5	-90	0	3.4	Grieves	AC	CRAE	
ZG295	364407.8	5350000	55	144.5	-90	0	4	Grieves	AC	CRAE	
ZG296	364383.6	5350006	55	144.5	-90	0	5	Grieves	AC	CRAE	
ZG297	364359.4	5350011	55	144.5	-90	0	2.5	Grieves	AC	CRAE	
ZG298	363834.5	5349490	55	127.8	-90	0	6.1	Grieves	AC	CRAE	
ZG299	363819.3	5349510	55	127	-90	0	5.5	Grieves	AC	CRAE	
ZG3	363564.3	5348818	55	128.1	-90	0	6.1	Grieves	AC	CRAE	
ZG30	363696.8	5349054	55	123.5	-90	0	2.1	Grieves	AC	CRAE	
ZG300	363804.3	5349530	55	126.2	-90	0	13.1	Grieves	AC	CRAE	
ZG301	363795.2	5349542	55	125.8	-90	0	4.8	Grieves	AC	CRAE	
ZG302	363927.3	5349528	55	130.4	-90	0	22	Grieves	AC	CRAE	
ZG303	363912.2	5349548	55	128.4	-90	0	4	Grieves	AC	CRAE	
ZG304	363897.2	5349568	55	126.3	-90	0	1.5	Grieves	AC	CRAE	no assays
ZG305	363789.2	5349550	55	125.4	-90	0	4.1	Grieves	AC	CRAE	
ZG306	363774.2	5349569	55	124.3	-90	0	1.5	Grieves	AC	CRAE	no assays/abn in gravel
ZG307	363768.2	5349577	55	123.8	-90	0	5.2	Grieves	AC	CRAE	
ZG308	363759.1	5349589	55	123.1	-90	0	10.6	Grieves	AC	CRAE	
ZG309	363882.1	5349588	55	126.4	-90	0	6.5	Grieves	AC	CRAE	
ZG31	363688.6	5349077	55	123.3	-90	0	1.8	Grieves	AC	CRAE	
ZG310	363867.1	5349608	55	126.4	-90	0	8.9	Grieves	AC	CRAE	
ZG311	363852	5349628	55	126.7	-90	0	0.1	Grieves	AC	CRAE	no assays/abn in gravel
ZG312	363837	5349648	55	126.9	-90	0	7	Grieves	AC	CRAE	
ZG313	364011.8	5349748	55	129.4	-90	0	3	Grieves	AC	CRAE	
ZG314	363996.7	5349768	55	128.9	-90	0	6	Grieves	AC	CRAE	
ZG315	363981.7	5349788	55	129.5	-90	0	6	Grieves	AC	CRAE	
ZG316	363966.6	5349808	55	130.1	-90	0	12	Grieves	AC	CRAE	
ZG317	364026.8	5349728	55	129.9	-90	0	4	Grieves	AC	CRAE	
ZG318	364041.9	5349708	55	131.1	-90	0	4.2	Grieves	AC	CRAE	
ZG319	364056.9	5349688	55	132.3	-90	0	4	Grieves	AC	CRAE	no assays/abn in gravel
ZG32	363609.9	5349079	55	122.9	-90	0	2.3	Grieves	AC	CRAE	
ZG320	364072	5349668	55	133.7	-90	0	13.5	Grieves	AC	CRAE	
ZG321	364087	5349648	55	134	-90	0	2.4	Grieves	AC	CRAE	
ZG322	364102	5349628	55	133	-90	0	8.4	Grieves	AC	CRAE	
ZG323	364118.8	5349610	55	132	-90	0	15.5	Grieves	AC	CRAE	
ZG324	364133	5349589	55	131.9	-90	0	13.2	Grieves	AC	CRAE	
ZG325	364186.5	5349848	55	137.5	-90	0	6	Grieves	AC	CRAE	

ZG326	364171.5	5349868	55	134	-90	0	26.2	Grieves	AC	CRAE	
ZG327	364156.5	5349888	55	130.5	-90	0	11.2	Grieves	AC	CRAE	
ZG328	364241.1	5349942	55	138.8	-90	0	6.5	Grieves	AC	CRAE	
ZG329	364221.3	5349969	55	135.2	-90	0	28	Grieves	AC	CRAE	
ZG33	363617.4	5349055	55	123.1	-90	0	1.8	Grieves	AC	CRAE	
ZG330	364144.4	5349904	55	130.6	-90	0	27.6	Grieves	AC	CRAE	
ZG331	364126.4	5349928	55	130.8	-90	0	19.1	Grieves	AC	CRAE	
ZG332	364111.3	5349948	55	132.8	-90	0	21.3	Grieves	AC	CRAE	
ZG333	364096.3	5349968	55	134.9	-90	0	16.2	Grieves	AC	CRAE	
ZG334	364081.2	5349988	55	138.2	-90	0	11.5	Grieves	AC	CRAE	
ZG335	364061.4	5350015	55	141.6	-90	0	24.5	Grieves	AC	CRAE	
ZG336	364191.2	5350008	55	131.5	-90	0	6.5	Grieves	AC	CRAE	
ZG337	364176.1	5350028	55	131.5	-90	0	18.7	Grieves	AC	CRAE	
ZG338	364161.1	5350048	55	132.2	-90	0	14.8	Grieves	AC	CRAE	
ZG339	364146	5350068	55	132.9	-90	0	11	Grieves	AC	CRAE	
ZG34	363624.2	5349032	55	123.6	-90	0	2.2	Grieves	AC	CRAE	
ZG340	364131	5350088	55	134.2	-73	308	19	Grieves	AC	CRAE	
ZG341	364216.9	5350399	55	137.3	-90	0	13.9	Grieves	AC	CRAE	
ZG342	364241.9	5350399	55	139	-90	0	10.6	Grieves	AC	CRAE	
ZG343	364266.9	5350400	55	138.8	-90	0	11.7	Grieves	AC	CRAE	
ZG344	364291.9	5350400	55	138.6	-90	0	43.2	Grieves	AC	CRAE	
ZG345	364316.9	5350401	55	138.9	-90	0	19	Grieves	AC	CRAE	
ZG346	364688.2	5349623	55	149.2	-90	0	9	Grieves	AC	CRAE	
ZG347	364762.3	5349676	55	154.4	-90	0	4	Grieves	AC	CRAE	no assays
ZG348	364750.9	5349691	55	153.5	-90	0	31	Grieves	AC	CRAE	5m @ 4% Zn until EOH
ZG349	364768	5349666	55	155	-90	0	7	Grieves	AC	CRAE	
ZG35	363631.6	5349008	55	124	-90	0	3	Grieves	AC	CRAE	
ZG350	364771.3	5349655	55	155.6	-90	0	10	Grieves	AC	CRAE	
ZG351	364753.7	5349664	55	154.2	-90	0	5.5	Grieves	AC	CRAE	
ZG352	364697.1	5349580	55	154.8	-90	0	28.7	Grieves	AC	CRAE	
ZG353	364752.9	5349385	55	165.8	-80	130	25	Grieves	AC	CRAE	
ZG354	364744.5	5349394	55	162	-80	130	29.3	Grieves	AC	CRAE	
ZG355	364737.8	5349401	55	159.6	-80	130	39.2	Grieves	AC	CRAE	
ZG356	364731.3	5349408	55	156.9	-90	0	51	Grieves	AC	CRAE	
ZG357	364726.1	5349425	55	153.1	-90	0	56.8	Grieves	AC	CRAE	2m @ 5.6% Zn & 0.2% Pb
ZG358	364353.2	5349283	55	142.3	-50	130	121.5	Grieves	DDH	CRAE	
ZG359	364492.8	5349296	55	145.5	-45	131	79	Grieves	DDH	CRAE	5m @ 7.1% Zn
ZG36	363639.1	5348984	55	124.3	-90	0	12.2	Grieves	AC	CRAE	1.75m @ 3.4% Zn
ZG360	364492	5349296	55	145.5	-70	131	85.3	Grieves	DDH	CRAE	
ZG361	364563.9	5349375	55	146.2	-45	130	99	Grieves	DDH	CRAE	4m @ 3.1% Zn
ZG362	364643.1	5349422	55	143.3	-60	130	99.2	Grieves	DDH	CRAE	10.8m @ 4.1% Zn & 0.4% Pb and 4.6m @ 9% Zn & 0.8% Pb
ZG363	364642.7	5349422	55	143.3	-90	30	129.6	Grieves	DDH	CRAE	24.9 m @ 7.5% Zn, 0.8% Pb from 65 m, & 2.4 m @ 2.8% Zn, 1.6% Pb from 98.6 m
ZG364	364692.5	5349675	55	150.1	-45	130	88.5	Grieves	DDH	CRAE	6.2m @ 5.4% Zn
ZG365	364692	5349676	55	150.1	-75	131	113	Grieves	DDH	CRAE	3.7m @ 8.3% Zn
ZG366	364476.6	5349161	55	160	-90	0	7.5	Grieves	AC	CRAE	
ZG367	364470.7	5349169	55	157.8	-90	0	16.5	Grieves	AC	CRAE	
ZG368	364459.7	5349175	55	155.2	-90	0	12.1	Grieves	AC	CRAE	2m @ 14.3% Zn until EOH
ZG369	364451.2	5349182	55	154	-90	0	3.5	Grieves	AC	CRAE	
ZG37	363638.6	5348961	55	123.5	-90	0	3	Grieves	AC	CRAE	
ZG370	364442.6	5349190	55	153.4	-90	0	46.5	Grieves	AC	CRAE	8m @ 7.9% Zn inc 4m @ 9.6% Zn
ZG371	364435.7	5349196	55	152.2	-90	0	30.5	Grieves	AC	CRAE	2m @ 10.1% Zn
ZG372	364428.3	5349202	55	151.3	-90	0	39.6	Grieves	AC	CRAE	
ZG373	363612.1	5348992	55	122.8	-90	0	2.1	Grieves	AC	CRAE	
ZG374	363614.9	5348983	55	122.9	-90	0	4.8	Grieves	AC	CRAE	
ZG375	363619.1	5348973	55	122.9	-90	0	2.5	Grieves	AC	CRAE	
ZG376	363622.6	5348964	55	123	-90	0	3	Grieves	AC	CRAE	
ZG377	363625.6	5348954	55	123.1	-90	0	2.5	Grieves	AC	CRAE	
ZG378	363629.6	5348945	55	123.3	-90	0	2.1	Grieves	AC	CRAE	
ZG379	363633.6	5348937	55	123.8	-90	0	8.7	Grieves	AC	CRAE	
ZG38	363634.8	5348931	55	124	-90	0	9	Grieves	AC	CRAE	
ZG380	363638	5348924	55	127.4	-90	0	4	Grieves	AC	CRAE	
ZG381	363605.4	5348895	55	128.2	-90	0	5.5	Grieves	AC	CRAE	
ZG382	363600.4	5348903	55	128.1	-90	0	5.1	Grieves	AC	CRAE	
ZG383	363597.8	5348912	55	127.7	-90	0	8.1	Grieves	AC	CRAE	
ZG384	363596.8	5348921	55	125.2	-90	0	5.2	Grieves	AC	CRAE	
ZG385	363593.3	5348930	55	123.4	-90	0	13.8	Grieves	AC	CRAE	
ZG386	363589.7	5348943	55	122.4	-90	0	2.4	Grieves	AC	CRAE	
ZG387	363588.9	5348953	55	122.1	-90	0	1.2	Grieves	AC	CRAE	no assays
ZG388	363588.3	5348960	55	122.2	-90	0	1.8	Grieves	AC	CRAE	
ZG389	363619.8	5348874	55	129.3	-90	0	14.8	Grieves	AC	CRAE	
ZG39	363643.6	5348906	55	129.3	-90	0	7.5	Grieves	AC	CRAE	
ZG390	363686.1	5348947	55	129.2	-90	0	7.4	Grieves	AC	CRAE	
ZG391	363677.2	5348960	55	128.1	-90	0	5.9	Grieves	AC	CRAE	
ZG392	363675.1	5348969	55	127.8	-90	0	7.8	Grieves	AC	CRAE	
ZG393	363672.7	5348983	55	125.7	-90	0	7.5	Grieves	AC	CRAE	
ZG394	363668.5	5348992	55	125.4	-90	0	4.8	Grieves	AC	CRAE	
ZG395	363666.8	5349002	55	125.2	-90	0	12.3	Grieves	AC	CRAE	
ZG396	363660.6	5349009	55	124.7	-90	0	9.3	Grieves	AC	CRAE	
ZG397	363658.8	5349019	55	124.6	-90	0	5.7	Grieves	AC	CRAE	
ZG398	363661.6	5349028	55	124.6	-90	0	2.5	Grieves	AC	CRAE	
ZG399	363661	5349038	55	124.4	-90	0	2.6	Grieves	AC	CRAE	
ZG4	363572.8	5348794	55	127.2	-90	0	5.8	Grieves	AC	CRAE	
ZG40	363651.1	5348884	55	126.1	-90	0	9.8	Grieves	AC	CRAE	
ZG400	363660	5349048	55	124.1	-90	0	2.3	Grieves	AC	CRAE	
ZG401	363300	5349287	55	137	-60	137	26.85	Grieves	DDH	CRAE	
ZG402	363302	5349266	55	132	90	137	35	Grieves	DDH	CRAE	ZG402: 2.5m @ 3% Zn & 4% Pb
ZG403	364759	5349842	55	131	-45	138	154	Grieves	DDH	CRAE	
ZG404	364758	5349843	55	131	-65	138	178.5	Grieves	DDH	CRAE	
ZG405	364757	5349844	55	131	-90	233	279.7	Grieves	DDH	CRAE	
ZG406	364608	5349542	55	129	-46.5	135	183.6	Grieves	DDH	CRAE	6.3 m @ 24.3% Zn from 115.0 m, & 4.0 m @ 5.5% Zn, 2% Pb, 32g/t Ag from 162 m
ZG407	364607	5349543	55	129	-71	132	120	Grieves	DDH	CRAE	2.5m @ 8% Zn
ZG408	364606	5349543	55	129	-90	287	152.2	Grieves	DDH	CRAE	
ZG409	363351	5348375	55	135	-60	108	92.5	Grieves	DDH	CRAE	
ZG41	364297.6	5349369	55	137.7	-90	0	21.3	Grieves	AC	CRAE	
ZG410	363673	5348834	55	127	-60	149	199	Grieves	DDH	CRAE	
ZG411	363684	5349094	55	125	-90	196	154	Grieves	DDH	CRAE	
ZG412	364072	5349077	55	134	-60	131	119	Grieves	DDH	CRAE	
ZG413	363690	5349350	55	127.5	-70	131	301.2	Grieves	DDH	CRAE	
ZG414	364772	5349759	55	131	-60	131	113	Grieves	DDH	CRAE	
ZG415	364844	5349904	55	131	-60	131	136.6	Grieves	DDH	CRAE	
ZG416	364487	5349450	55	140	-85	131	242.5	Grieves	DDH	CRAE	
ZG42	364282.6	5349389	55	137	-90	0	19.5	Grieves	AC	CRAE	
ZG43	364267.5	5349409	55	136.2	-90	0	13.5	Grieves	AC	CRAE	
ZG44	364312.7	5349349	55	138.5	-90	0	9	Grieves	AC	CRAE	
ZG45	364327.7	5349329	55	139.2	-90	0	18.5	Grieves	AC	CRAE	
ZG46	364342.8	5349309	55	140.8	-90	0	15	Grieves	AC	CRAE	
ZG47	364357.8	5349289	55	142.3	-90	0	16.5	Grieves	AC	CRAE	
ZG48	364372.9	5349269	55	143.9	-90	0	2	Grieves	AC	CRAE	no assays/abn in gravel
ZG49	364387.9	5349249	55	145.4	-90	0	15.8	Grieves	AC	CRAE	

ZG5	363580.9	5348771	55	126.4	-90	0	11	Grieves	AC	CRAE	
ZG50	364403	5349229	55	147.2	-90	0	20	Grieves	AC	CRAE	
ZG51	364418	5349209	55	148.9	-90	0	54	Grieves	AC	CRAE	
ZG52	364409.1	5349171	55	151	-90	0	4	Grieves	AC	CRAE	
ZG53	364424.1	5349151	55	152.9	-90	0	3	Grieves	AC	CRAE	no assays/abn in Qtzite?
ZG54	364516.1	5349225	55	154.7	-90	0	35.5	Grieves	AC	CRAE	
ZG55	364512.9	5349249	55	148.8	-90	0	18	Grieves	AC	CRAE	
ZG56	364497.9	5349269	55	147.6	-90	0	9.5	Grieves	AC	CRAE	
ZG57	364482.8	5349289	55	146	-90	0	14.5	Grieves	AC	CRAE	
ZG58	364467.8	5349309	55	144.3	-90	0	10.3	Grieves	AC	CRAE	
ZG59	364452.7	5349329	55	143.9	-90	0	21.5	Grieves	AC	CRAE	
ZG6	363589.1	5348747	55	126.7	-90	0	16	Grieves	AC	CRAE	
ZG60	364437.7	5349349	55	143.5	-90	0	19	Grieves	AC	CRAE	
ZG61	364422.6	5349369	55	142.2	-90	0	16	Grieves	AC	CRAE	
ZG62	364407.6	5349389	55	140.9	-90	0	13.5	Grieves	AC	CRAE	
ZG63	364389.5	5349413	55	141.3	-90	0	11.5	Grieves	AC	CRAE	
ZG64	364377.5	5349429	55	141.6	-90	0	5.5	Grieves	AC	CRAE	
ZG65	364252.5	5349429	55	136	-90	0	3	Grieves	AC	CRAE	
ZG66	364237.5	5349449	55	135.8	-90	0	3.7	Grieves	AC	CRAE	
ZG67	364457.4	5349489	55	138.7	-90	0	6.8	Grieves	AC	CRAE	
ZG68	364472.4	5349469	55	140.2	-90	0	8.5	Grieves	AC	CRAE	
ZG69	364487.5	5349449	55	141.6	-90	0	4.1	Grieves	AC	CRAE	
ZG7	363597.2	5348723	55	127	-90	0	13	Grieves	AC	CRAE	
ZG70	364502.5	5349429	55	142.3	-90	0	7	Grieves	AC	CRAE	
ZG71	364517.5	5349409	55	143	-90	0	7	Grieves	AC	CRAE	
ZG72	364532.6	5349389	55	144.5	-90	0	4.8	Grieves	AC	CRAE	
ZG73	364547.6	5349369	55	145.9	-90	0	12.8	Grieves	AC	CRAE	
ZG74	364733.4	5349629	55	152.7	-90	0	14.5	Grieves	AC	CRAE	
ZG75	364716	5349651	55	151.6	-90	0	14	Grieves	AC	CRAE	
ZG76	364701	5349671	55	150.5	-90	0	8.4	Grieves	AC	CRAE	
ZG77	364685.9	5349691	55	149.6	-90	0	5.3	Grieves	AC	CRAE	
ZG78	364670.9	5349711	55	148.6	-90	0	4.9	Grieves	AC	CRAE	
ZG79	364655.8	5349730	55	148.8	-90	0	9.6	Grieves	AC	CRAE	
ZG8	363605.3	5348700	55	129.1	-90	0	15	Grieves	AC	CRAE	
ZG80	363886.8	5349748	55	132.6	-90	0	19.7	Grieves	AC	CRAE	
ZG81	363901.8	5349728	55	131.6	-90	0	9.5	Grieves	AC	CRAE	
ZG82	363916.9	5349708	55	130.6	-90	0	9.5	Grieves	AC	CRAE	
ZG83	363931.9	5349688	55	129.4	-90	0	2.5	Grieves	AC	CRAE	
ZG84	363947	5349668	55	128.2	-90	0	10.5	Grieves	AC	CRAE	
ZG85	363962	5349648	55	127.9	-90	0	6.4	Grieves	AC	CRAE	
ZG86	363977	5349628	55	127.5	-90	0	12	Grieves	AC	CRAE	
ZG87	363992.1	5349608	55	129.4	-90	0	9.3	Grieves	AC	CRAE	
ZG88	364007.1	5349588	55	131.2	-90	0	16	Grieves	AC	CRAE	
ZG89	364022.2	5349568	55	131	-90	0	34	Grieves	AC	CRAE	
ZG9	363683.6	5348790	55	130.3	-90	0	17	Grieves	AC	CRAE	
ZG90	364037.2	5349548	55	130.8	-90	0	10.3	Grieves	AC	CRAE	
ZG91	364026.5	5349878	55	131.4	-90	0	18	Grieves	AC	CRAE	
ZG92	364061.5	5349848	55	130.3	-90	0	9	Grieves	AC	CRAE	
ZG93	364076.6	5349828	55	131	-90	0	4.5	Grieves	AC	CRAE	
ZG94	364091.6	5349808	55	131.3	-90	0	1.8	Grieves	AC	CRAE	
ZG95	364106.7	5349788	55	131.5	-90	0	3	Grieves	AC	CRAE	
ZG96	364121.7	5349768	55	133.2	-90	0	8	Grieves	AC	CRAE	
ZG97	364136.8	5349748	55	134.9	-90	0	13	Grieves	AC	CRAE	
ZG98	364151.4	5349731	55	135.5	-90	0	25.8	Grieves	AC	CRAE	
ZG99	364165.2	5349708	55	134.9	-90	0	23.8	Grieves	AC	CRAE	
ZWG1	363615.5	5348994	55	122.8	-60	147	22.75	Grieves	WNK	EZ	11.8m @ 6% Zn
ZWG10	363682.9	5349406	55	125	-60	149	16	Grieves	WNK	EZ	no assays
ZWG11	363913.4	5349048	55	127.5	-60	130	26.65	Grieves	WNK	EZ	
ZWG12	363928.4	5349028	55	127.5	-60	130	15.7	Grieves	WNK	EZ	
ZWG2	363613.2	5349003	55	122.8	-70	146	30.7	Grieves	WNK	EZ	
ZWG20	363649.5	5349042	55	124.2	-60	149	14.9	Grieves	WNK	EZ	no assays
ZWG21	363654.4	5349028	55	124.6	-80	149	35.6	Grieves	WNK	EZ	
ZWG22	363663.4	5348994	55	125.2	-80	149	16	Grieves	WNK	EZ	0.8m @ 17.5% Zn
ZWG23	363840.2	5348949	55	128.7	-70	149	29.4	Grieves	WNK	EZ	
ZWG24	363845	5348935	55	130	-70	149	13	Grieves	WNK	EZ	
ZWG25	363849.9	5348921	55	131.4	-90	0	24.2	Grieves	WNK	EZ	
ZWG26	363667.7	5348981	55	126.6	-90	0	22.4	Grieves	WNK	EZ	1.9m @ 7.3% Zn and 1m @ 6.9% Zn
ZWG3	363590.6	5348983	55	122	-60	157	17	Grieves	WNK	EZ	
ZWG4	363593.9	5348973	55	122	-60	152	18.8	Grieves	WNK	EZ	
ZWG5	363529.5	5348930	55	121	-60	149	33.55	Grieves	WNK	EZ	
ZWG6	363519.7	5348958	55	121	-60	149	13.95	Grieves	WNK	EZ	
ZWG7	363523.9	5348946	55	121	-60	149	31.4	Grieves	WNK	EZ	
ZWG8	363730.1	5348959	55	128.3	-60	149	29.25	Grieves	WNK	EZ	
ZWG9	363677.4	5349422	55	127.7	-60	149	19.55	Grieves	WNK	EZ	