

Project	Hole	E_amg	N_amg	Z	E_gda94	N_gda94	Depth	Az_amg	Dip	Year
East_Renison	ER001	374,085	5,370,242	2,270	373,973	5,370,059	384.4	102	-50	2007
East_Renison	ER002	373,985	5,369,770	2,270	373,873	5,369,587	523.0	123	-50	2007
East_Renison	ER003	372,200	5,369,950	2,220	372,088	5,369,767	501.0	300	-50	2007
East_Renison	ER004	372,275	5,370,442	2,210	372,163	5,370,259	338.6	286	-50	2007
East_Renison	ER005	372,410	5,371,917	2,180	372,298	5,371,734	604.2	94	-50	2007
East_Renison	ER006	372,305	5,371,633	2,190	372,193	5,371,450	735.3	92	-50	2007
East_Renison	ER007	374,577	5,371,619	2,190	374,465	5,371,436	808.5	90	-60	2007
East_Renison	MZ005	371,825	5,368,590	2,265	371,713	5,368,407	529.0	270	-45	1990
East_Renison	RBE10	372,755	5,372,730	2,175	372,643	5,372,547	228.0	90	-45	1980
East_Renison	RBE10A	372,755	5,372,730	2,175	372,643	5,372,547	295.5	90	-45	1980
East_Renison	RBE11	372,775	5,372,673	2,177	372,663	5,372,490	274.5	90	-45	1980
East_Renison	RBE12	372,766	5,372,591	2,179	372,655	5,372,408	303.5	90	-45	1980
East_Renison	RBE13	373,318	5,371,665	2,201	373,207	5,371,482	151.8	228	-70	1980
East_Renison	RBE14	372,723	5,372,547	2,178	372,612	5,372,364	291.5	90	-45	1980
East_Renison	RBE15	372,723	5,372,487	2,175	372,612	5,372,304	303.8	90	-45	1980
East_Renison	RBE16	372,707	5,372,427	2,159	372,595	5,372,244	364.0	90	-45	1980
East_Renison	RBE17	372,723	5,372,367	2,159	372,611	5,372,184	283.5	90	-45	1980
East_Renison	RBE18	372,713	5,372,307	2,148	372,601	5,372,124	313.0	90	-42	1980
East_Renison	RBE19	372,713	5,372,307	2,148	372,601	5,372,124	365.0	111	-45	1980
East_Renison	RBE20	372,690	5,372,843	2,175	372,578	5,372,660	391.0	90	-45	1981
East_Renison	RBE21	373,037	5,372,127	2,144	372,926	5,371,944	361.0	270	-45	1981
East_Renison	RBE22	372,600	5,372,781	2,177	372,488	5,372,598	500.2	89	-45	1981
East_Renison	RBE23	372,605	5,372,601	2,174	372,493	5,372,418	502.0	87	-46	1981
East_Renison	RBE24	372,639	5,372,421	2,148	372,527	5,372,238	475.0	89.5	-47	1981
East_Renison	RBE25	372,600	5,373,019	2,178	372,489	5,372,836	356.4	90	-45	1981
East_Renison	RBE26	372,615	5,372,000	2,154	372,503	5,371,818	340.3	90	-45	1981
East_Renison	RBE27	372,457	5,371,697	2,156	372,346	5,371,515	436.4	90	-45	1981
East_Renison	RBE28	372,470	5,371,834	2,164	372,358	5,371,651	481.0	90	-45	1981
East_Renison	RBE29	373,199	5,371,899	2,180	373,088	5,371,716	394.0	90	-45	1981
East_Renison	RBE3	373,105	5,372,905	2,106	372,993	5,372,722	134.0	269.5	-50	1979
East_Renison	RBE30	372,845	5,372,725	2,176	372,733	5,372,542	209.2	90	-45	1981
East_Renison	RBE31	372,852	5,372,600	2,180	372,740	5,372,417	186.9	90	-45	1981
East_Renison	RBE32	372,493	5,373,022	2,177	372,382	5,372,839	520.0	90	-45	1981
East_Renison	RBE33	372,582	5,373,081	2,178	372,470	5,372,898	331.5	90	-45	1982
East_Renison	RBE34	372,857	5,372,663	2,178	372,745	5,372,481	153.6	90	-45	1982
East_Renison	RBE34A	372,857	5,372,663	2,178	372,745	5,372,481	144.9	90	-46	1982
East_Renison	RBE35	372,794	5,372,842	2,174	372,683	5,372,659	203.8	90	-45	1982
East_Renison	RBE36	372,825	5,372,543	2,180	372,714	5,372,360	225.0	90	-45	1982
East_Renison	RBE37	372,847	5,372,425	2,180	372,735	5,372,242	158.3	90	-45	1982
East_Renison	RBE38	372,544	5,373,144	2,176	372,432	5,372,961	328.0	90	-45	1982
East_Renison	RBE39	372,819	5,373,197	2,123	372,707	5,373,014	238.0	270	-45	1982
East_Renison	RBE40	372,811	5,373,258	2,119	372,699	5,373,075	268.6	270	-45	1982
East_Renison	RBE41	372,725	5,373,021	2,178	372,613	5,372,838	317.2	90	-45	1982
East_Renison	RBE42	372,725	5,373,320	2,118	372,613	5,373,137	257.0	270	-45	1982
East_Renison	RBE43	372,357	5,370,883	2,171	372,245	5,370,700	418.0	270	-45	1982
East_Renison	RBE44	372,534	5,371,463	2,165	372,423	5,371,280	515.4	270	-45	1982
East_Renison	RBE45	371,650	5,371,730	2,175	371,538	5,371,547	334.0	270	-45	1982
East_Renison	RBE46D	372,699	5,373,078	2,131	372,588	5,372,895	1188.3	92	-63	1983
East_Renison	RBE47	373,153	5,372,189	2,151	373,041	5,372,007	343.8	90	-45	1983
East_Renison	RBE48	372,960	5,372,802	2,127	372,848	5,372,619	143.0	45	-50	1983
East_Renison	RBE49	373,150	5,372,720	2,112	373,038	5,372,537	184.1	231	-45	1983
East_Renison	RBE5	373,045	5,372,795	2,116	372,933	5,372,612	173.0	269.5	-45	1979
East_Renison	RBE50	373,225	5,372,785	2,112	373,113	5,372,602	184.1	234	-45	1983
East_Renison	RBE7	372,956	5,372,795	2,127	372,844	5,372,612	193.5	270	-45	1980
East_Renison	RBE8	372,730	5,372,958	2,177	372,618	5,372,775	307.0	90	-45	1980
East_Renison	RBE9	373,025	5,372,775	2,110	372,913	5,372,592	219.0	270	-47	1980
East_Renison	S453	370,501	5,366,739	2,100	370,390	5,366,556	486.0	284	-74	1977
East_Renison	S554	370,600	5,367,100	2,403	370,488	5,366,917	401.0	294	-56	1978



Project	Hole	Depth	Az_avg	Dip
East_Renison	ER001	0	102	-50
East_Renison	ER001	50	102	-50
East_Renison	ER001	100	104	-49
East_Renison	ER001	150	110	-48
East_Renison	ER001	200	110	-48
East_Renison	ER001	250	109	-47.5
East_Renison	ER001	300	108	-47
East_Renison	ER001	350	106	-44
East_Renison	ER002	0	123	-51
East_Renison	ER002	50	123	-51
East_Renison	ER002	100	125	-51
East_Renison	ER002	150	125	-49.5
East_Renison	ER002	200	126	-50
East_Renison	ER002	250	126	-50
East_Renison	ER002	300	127	-50
East_Renison	ER002	350	127	-49
East_Renison	ER002	400	128	-48
East_Renison	ER002	450	129	-48
East_Renison	ER002	510	130	-45.5
East_Renison	ER003	0	300	-50
East_Renison	ER003	50	301	-49
East_Renison	ER003	100	302	-48
East_Renison	ER003	150	302	-46
East_Renison	ER003	200	302	-46
East_Renison	ER003	250	302	-44
East_Renison	ER003	300	302	-43
East_Renison	ER003	350	302	-42
East_Renison	ER003	400	302	-41
East_Renison	ER003	450	303	-39
East_Renison	ER003	500	305	-38
East_Renison	ER004	0	286	-50
East_Renison	ER004	60	285	-51
East_Renison	ER004	100	290	-50
East_Renison	ER004	150	295	-48
East_Renison	ER004	200	297	-48
East_Renison	ER004	250	297	-47
East_Renison	ER004	300	297	-45
East_Renison	ER005	0	94	-50
East_Renison	ER005	50	94	-49
East_Renison	ER005	100	94	-50
East_Renison	ER005	150	94	-51
East_Renison	ER005	200	95	-51
East_Renison	ER005	250	95	-50
East_Renison	ER005	300	97	-50
East_Renison	ER005	350	99	-50
East_Renison	ER005	400	101	-49
East_Renison	ER005	450	102	-49
East_Renison	ER005	500	104	-48
East_Renison	ER005	550	106	-48
East_Renison	ER005	600	109	-47
East_Renison	ER006	0	92	-50
East_Renison	ER006	50	92	-52
East_Renison	ER006	100	93	-52
East_Renison	ER006	150	95	-52
East_Renison	ER006	200	95	-50
East_Renison	ER006	250	96	-50
East_Renison	ER006	300	96	-49.5
East_Renison	ER006	350	97	-49
East_Renison	ER006	400	97	-49
East_Renison	ER006	450	97	-49
East_Renison	ER006	500	97	-48
East_Renison	ER006	550	96	-47

Project	Hole	Depth	Az_amg	Dip
East_Renison	ER006	600	98	-46
East_Renison	ER006	650	100	-46
East_Renison	ER006	700	99	-46
East_Renison	ER007	0	90	-60
East_Renison	ER007	50	91	-60
East_Renison	ER007	100	93	-61
East_Renison	ER007	150	92	-62
East_Renison	ER007	200	94	-60
East_Renison	ER007	250	98	-61
East_Renison	ER007	300	102	-63
East_Renison	ER007	350	105	-62
East_Renison	ER007	400	104	-61.5
East_Renison	ER007	450	104	-61
East_Renison	ER007	500	106	-62
East_Renison	ER007	550	109	-61.5
East_Renison	ER007	600	111	-62
East_Renison	ER007	650	113	-62
East_Renison	ER007	700	115	-61.5
East_Renison	ER007	750	115	-62
East_Renison	ER007	800	114	-62
East_Renison	MZ005	0	270	-45
East_Renison	MZ005	34	277.5	-46
East_Renison	MZ005	64	280.5	-46.3
East_Renison	MZ005	94	272.5	-46.4
East_Renison	MZ005	124	276	-45.8
East_Renison	MZ005	154	276.5	-45.4
East_Renison	MZ005	184	277.5	-45
East_Renison	MZ005	214	280.5	-45
East_Renison	MZ005	244	278.5	-45
East_Renison	MZ005	274	280	-45
East_Renison	MZ005	304	281.5	-45
East_Renison	MZ005	334	283	-45
East_Renison	MZ005	364	284.5	-45
East_Renison	MZ005	394	286	-45
East_Renison	MZ005	424	287	-45
East_Renison	MZ005	484	287.5	-44.5
East_Renison	MZ005	514	288.5	-44
East_Renison	MZ005	529	290	-43.5
East_Renison	RBE10	0	90	-45
East_Renison	RBE10	228	90	-45
East_Renison	RBE10A	0	90	-45
East_Renison	RBE10A	295.5	90	-45
East_Renison	RBE11	0	90	-45
East_Renison	RBE11	274.5	90	-45
East_Renison	RBE12	0	90	-45
East_Renison	RBE12	303.5	90	-45
East_Renison	RBE13	0	228	-70
East_Renison	RBE13	151.8	228	-70
East_Renison	RBE14	0	90	-45
East_Renison	RBE14	291.5	90	-45
East_Renison	RBE15	0	90	-45
East_Renison	RBE15	303.8	90	-45
East_Renison	RBE16	0	90	-45
East_Renison	RBE16	364	90	-45
East_Renison	RBE17	0	90	-45
East_Renison	RBE17	283.5	90	-45
East_Renison	RBE18	0	90	-42
East_Renison	RBE18	313	90	-42
East_Renison	RBE19	0	111	-45
East_Renison	RBE19	365	111	-45
East_Renison	RBE20	0	90	-45
East_Renison	RBE20	391	90	-45

Project	Hole	Depth	Az_avg	Dip
East_Renison	RBE21	0	270	-45
East_Renison	RBE21	361	270	-45
East_Renison	RBE22	0	89	-45
East_Renison	RBE22	500.2	89	-45
East_Renison	RBE23	0	87	-46
East_Renison	RBE23	502	87	-46
East_Renison	RBE24	0	89.5	-47
East_Renison	RBE24	475	89.5	-47
East_Renison	RBE25	0	90	-45
East_Renison	RBE25	356.4	90	-45
East_Renison	RBE26	0	90	-45
East_Renison	RBE26	340.3	90	-45
East_Renison	RBE27	0	90	-45
East_Renison	RBE27	436.4	90	-45
East_Renison	RBE28	0	90	-45
East_Renison	RBE28	481	90	-45
East_Renison	RBE29	0	90	-45
East_Renison	RBE29	394	90	-45
East_Renison	RBE3	0	269.5	-50
East_Renison	RBE3	134	269.5	-50
East_Renison	RBE30	0	90	-45
East_Renison	RBE30	209.2	90	-45
East_Renison	RBE31	0	90	-45
East_Renison	RBE31	186.9	90	-45
East_Renison	RBE32	0	90	-45
East_Renison	RBE32	520	90	-45
East_Renison	RBE33	0	90	-45
East_Renison	RBE33	331.5	90	-45
East_Renison	RBE34	0	90	-45
East_Renison	RBE34	153.6	90	-45
East_Renison	RBE34A	0	90	-46
East_Renison	RBE34A	144.9	90	-46
East_Renison	RBE35	0	90	-45
East_Renison	RBE35	203.8	90	-45
East_Renison	RBE36	0	60	-45
East_Renison	RBE36	225	60	-45
East_Renison	RBE37	0	90	-45
East_Renison	RBE37	158.3	90	-45
East_Renison	RBE38	0	90	-45
East_Renison	RBE38	328	90	-45
East_Renison	RBE39	0	270	-45
East_Renison	RBE39	30	269.5	-45.5
East_Renison	RBE39	60	269.5	-46.5
East_Renison	RBE39	90	270	-47.3
East_Renison	RBE39	120	268	-47.3
East_Renison	RBE39	150	267	-47.5
East_Renison	RBE39	180	266	-47.3
East_Renison	RBE39	210	264	-47.3
East_Renison	RBE39	237	262	-46.5
East_Renison	RBE39	239	259	-46.8
East_Renison	RBE39	269	259	-47
East_Renison	RBE39	299	257	-47
East_Renison	RBE39	329	258	-47
East_Renison	RBE40	0	270	-45
East_Renison	RBE40	268.6	270	-45
East_Renison	RBE41	0	90	-45
East_Renison	RBE41	317.2	90	-45
East_Renison	RBE42	0	270	-45
East_Renison	RBE42	257	270	-45
East_Renison	RBE43	0	270	-45
East_Renison	RBE43	418	270	-45
East_Renison	RBE44	0	270	-45

Project	Hole	Depth	Az_avg	Dip
East_Renison	RBE44	515.4	270	-45
East_Renison	RBE45	0	270	-45
East_Renison	RBE45	334	270	-45
East_Renison	RBE46D	0	92	-63
East_Renison	RBE46D	1188.3	92	-63
East_Renison	RBE47	0	90	-45
East_Renison	RBE47	41	88.5	-45.3
East_Renison	RBE47	71	87	-46
East_Renison	RBE47	101	87	-46.5
East_Renison	RBE47	131	87	-46
East_Renison	RBE47	161	84	-45
East_Renison	RBE47	191	88.5	-44.75
East_Renison	RBE47	221	88	-44
East_Renison	RBE47	251	90	-43.5
East_Renison	RBE47	281	84	-43
East_Renison	RBE47	311	85	-42
East_Renison	RBE47	341	92.5	-41
East_Renison	RBE48	0	45	-50
East_Renison	RBE48	100	49	-47
East_Renison	RBE48	112	47.5	-46
East_Renison	RBE48	142	48.5	-45.25
East_Renison	RBE49	0	231	-45
East_Renison	RBE49	34	227	-43.5
East_Renison	RBE49	64	227.5	-45.25
East_Renison	RBE49	94	227	-45.75
East_Renison	RBE49	124	226.5	-46
East_Renison	RBE49	154	227	-47
East_Renison	RBE49	184	228	-47.75
East_Renison	RBE5	0	269.5	-45
East_Renison	RBE5	173	269.5	-45
East_Renison	RBE50	0	234	-45
East_Renison	RBE50	94	234	-43.5
East_Renison	RBE50	124	234	-44
East_Renison	RBE50	154	233.5	-42.25
East_Renison	RBE50	185	231	-42
East_Renison	RBE7	0	270	-45
East_Renison	RBE7	193.5	270	-45
East_Renison	RBE8	0	90	-45
East_Renison	RBE8	307	90	-45
East_Renison	RBE9	0	270	-47
East_Renison	RBE9	219	270	-47
East_Renison	S453	0	284	-74
East_Renison	S453	70	287	-71.5
East_Renison	S453	125	281	-65
East_Renison	S453	154	283	-62
East_Renison	S453	200	286	-61
East_Renison	S453	240	289	-61
East_Renison	S453	280	297	-60
East_Renison	S453	300	298	-60
East_Renison	S453	350	291	-61
East_Renison	S453	400	290	-58
East_Renison	S453	485	292	-58
East_Renison	S554	0	294	-56.4
East_Renison	S554	60	297	-54.8
East_Renison	S554	398	297	-45

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER001	73	74	0.01	90	110	1070			1.47		60	
East_Renison	ER001	83.2	84.2	0.01	70	60	170			1.33		50	
East_Renison	ER001	100.8	101.8	0.01	70	210	1730			1.51		40	
East_Renison	ER001	111	112	0.01	50	20	150			1.32		90	
East_Renison	ER001	115	116	0.01	140	30	160			1.05		40	
East_Renison	ER001	116	117	0.01	180	10	110			1.23		60	
East_Renison	ER001	117	118	0.01	130	20	140			0.71		50	
East_Renison	ER001	118	119	0.01	210	20	140			1.52		60	
East_Renison	ER001	119	120	0.01	90	10	170			0.29		60	
East_Renison	ER001	120	121	0.02	830	10	160			0.25		220	
East_Renison	ER001	121	122	0.01	90	10	160			0.13		30	
East_Renison	ER001	122	123	0.01	60	-10	140			0.05		20	
East_Renison	ER001	123	124	0.01	80	10	150			0.07		20	
East_Renison	ER001	124	125	0.01	260	-10	190			0.17		20	
East_Renison	ER001	125	126	0.01	80	-10	180			0.06		30	
East_Renison	ER001	126	127	0.01	140	-10	180			0.08		50	
East_Renison	ER001	127	128	0.01	170	10	180			0.12		40	
East_Renison	ER001	128	129	0.01	180	-10	180			0.07		30	
East_Renison	ER001	129	130	0.01	150	10	180			0.09		30	
East_Renison	ER001	130	131	0.01	230	-10	180			0.4		40	
East_Renison	ER001	131	132	0.01	300	10	190			0.7		40	
East_Renison	ER001	132	133	0.01	220	10	160			0.44		40	
East_Renison	ER001	133	134	0.01	120	-10	170			0.12		30	
East_Renison	ER001	134	135	0.01	120	-10	190			0.31		30	
East_Renison	ER001	135	136	0.01	120	10	180			0.15		30	
East_Renison	ER001	136	137	0.03	50	-10	140			0.06		510	
East_Renison	ER001	137	138	0.01	130	-10	170			0.1		40	
East_Renison	ER001	138	139	0.01	140	-10	130			0.13		40	
East_Renison	ER001	139	140	0.01	180	10	140			0.59		30	
East_Renison	ER001	140	141	0.01	130	-10	150			0.16		20	
East_Renison	ER001	141	142	0.01	140	10	180			0.23		30	
East_Renison	ER001	142	143	0.01	150	10	190			0.1		40	
East_Renison	ER001	143	144	0.01	120	-10	150			0.35		40	
East_Renison	ER001	144	145	0.01	150	-10	120			0.1		20	
East_Renison	ER001	145	146	0.01	160	10	120			0.37		20	
East_Renison	ER001	146	147	0.01	150	-10	90			0.65		10	
East_Renison	ER001	147	148	0.01	190	10	100			0.42		10	
East_Renison	ER001	148	149	0.01	150	-10	70			0.23		10	
East_Renison	ER001	149	150	0.01	160	-10	80			0.3		10	
East_Renison	ER001	150	151	0.01	180	-10	80			0.09		10	
East_Renison	ER001	151	152	0.01	170	-10	80			0.12		10	
East_Renison	ER001	152	153	0.01	160	50	90			0.08		10	
East_Renison	ER001	153	154	0.01	160	10	100			0.08		10	
East_Renison	ER001	154	155	0.01	160	-10	80			0.05		20	
East_Renison	ER001	155	156	0.01	170	30	80			0.13		30	
East_Renison	ER001	156	157	0.01	160	-10	70			0.07		30	
East_Renison	ER001	157	158	0.01	140	10	120			0.11		30	
East_Renison	ER001	158	159	0.01	30	10	80			0.04		30	
East_Renison	ER001	159	160	0.01	170	10	90			0.12		30	
East_Renison	ER001	160	161	0.01	180	10	100			0.34		40	
East_Renison	ER001	161	162	0.01	150	-10	110			0.1		40	
East_Renison	ER001	162	163	0.01	150	-10	90			0.08		30	
East_Renison	ER001	163	164	0.01	100	-10	80			0.05		20	
East_Renison	ER001	164	165	0.01	120	-10	100			0.07		30	
East_Renison	ER001	165	166	0.01	110	-10	120			0.11		30	
East_Renison	ER001	166	167	0.01	170	-10	110			0.08		40	
East_Renison	ER001	167	168	0.01	190	-10	100			0.07		40	
East_Renison	ER001	168	169	0.01	160	-10	90			0.1		30	

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER001	169	170	0.01	170	-10	90			0.08		30	
East_Renison	ER001	170	171	0.01	170	-10	100			0.1		40	
East_Renison	ER001	171	172	0.01	170	-10	120			0.09		40	
East_Renison	ER001	172	173	0.01	180	20	170			0.09		60	
East_Renison	ER001	173	174	0.01	520	30	150			0.23		60	
East_Renison	ER001	174	175	0.01	320	10	160			0.17		40	
East_Renison	ER001	175	176	0.01	230	-10	150			0.15		30	
East_Renison	ER001	176	177	0.01	190	-10	130			0.18		30	
East_Renison	ER001	177	178	0.02	360	10	290			0.2		70	
East_Renison	ER001	178	179	0.01	80	-10	150			0.18		40	
East_Renison	ER001	179	180	0.01	70	10	150			0.1		30	
East_Renison	ER001	180	181	0.02	40	10	160			0.09		30	
East_Renison	ER001	181	182	0.01	150	10	190			0.43		20	
East_Renison	ER001	182	183	0.01	80	-10	160			0.11		50	
East_Renison	ER001	183	184	0.01	180	10	140			0.13		60	
East_Renison	ER001	184	185	0.01	140	-10	140			0.15		40	
East_Renison	ER001	185	186	0.01	180	-10	140			0.14		30	
East_Renison	ER001	186	187	0.01	130	10	150			0.18		30	
East_Renison	ER001	187	188	0.01	280	-10	160			0.14		30	
East_Renison	ER001	188	189	0.01	150	-10	140			0.37		30	
East_Renison	ER001	189	190	0.01	360	10	160			0.23		40	
East_Renison	ER001	190	191	0.01	120	-10	120			0.09		30	
East_Renison	ER001	191	192	0.01	230	10	150			0.37		40	
East_Renison	ER001	192	193	0.01	180	-10	130			0.08		30	
East_Renison	ER001	193	194	0.01	160	-10	130			0.13		50	
East_Renison	ER001	194	195	0.01	160	30	140			0.08		40	
East_Renison	ER001	195	196	0.01	220	10	160			0.13		50	
East_Renison	ER001	196	197	0.01	50	10	190			0.11		40	
East_Renison	ER001	197	198	0.01	70	10	180			0.1		30	
East_Renison	ER001	198	199	0.01	50	10	160			0.15		30	
East_Renison	ER001	199	200	0.01	50	30	150			0.29		20	
East_Renison	ER001	200	201	0.01	10	20	170			0.33		10	
East_Renison	ER001	201	202	0.01	20	-10	130			0.1		10	
East_Renison	ER001	202	203	0.01	10	-10	110			0.06		20	
East_Renison	ER001	203	204	0.01	10	50	140			0.06		20	
East_Renison	ER001	204	205	0.01	10	-10	120			0.06		20	
East_Renison	ER001	205	206	0.01	90	-10	110			0.05		20	
East_Renison	ER001	206	207	0.01	70	-10	100			0.11		20	
East_Renison	ER001	207	208	0.01	50	-10	100			0.04		20	
East_Renison	ER001	208	209	0.01	130	-10	110			0.05		20	
East_Renison	ER001	209	210	0.01	50	-10	100			0.04		20	
East_Renison	ER001	210	211	0.01	10	-10	110			0.04		20	
East_Renison	ER001	211	212	0.01	220	-10	100			0.04		20	
East_Renison	ER001	212	213	0.01	60	-10	100			0.07		20	
East_Renison	ER001	213	214	0.01	190	-10	100			0.04		20	
East_Renison	ER001	214	215	0.01	430	10	140			0.05		10	
East_Renison	ER001	215	216	0	450	-10	110			0.07		10	
East_Renison	ER001	216	217	0.01	490	10	150			0.09		10	
East_Renison	ER001	217	218	0.01	90	-10	170			0.11		90	
East_Renison	ER001	218	219	0.01	110	-10	180			0.06		20	
East_Renison	ER001	219	220	0.01	140	-10	230			0.08		20	
East_Renison	ER001	220	221	0.02	90	-10	170			0.05		10	
East_Renison	ER001	221	222	0.01	60	10	170			0.06		10	
East_Renison	ER001	222	223	0.01	80	-10	190			0.07		10	
East_Renison	ER001	223	224	0.01	50	-10	180			0.09		20	
East_Renison	ER001	224	225	0.01	120	30	190			0.09		10	
East_Renison	ER001	225	226	0.01	90	-10	190			0.06		10	
East_Renison	ER001	226	227	0.01	90	-10	190			0.05		10	

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER001	227	228	0.01	100	-10	200			0.05		20	
East_Renison	ER001	228	229	0.01	100	-10	200			0.06		20	
East_Renison	ER001	229	230	0.01	130	-10	240			0.06		20	
East_Renison	ER001	230	231	0.01	90	-10	180			0.15		10	
East_Renison	ER001	231	232	0.02	40	-10	200			0.09		10	
East_Renison	ER001	232	233	0.01	150	-10	200			0.07		10	
East_Renison	ER001	233	234	0.01	60	130	260			0.05		20	
East_Renison	ER001	234	235	0.01	310	-10	220			0.2		10	
East_Renison	ER001	235	236	0.01	180	-10	220			0.15		10	
East_Renison	ER001	236	237	0.01	160	-10	160			0.08		10	
East_Renison	ER001	237	238	0.01	230	-10	140			0.11		10	
East_Renison	ER001	238	239	0.01	220	-10	140			0.11		10	
East_Renison	ER001	239	240	0.01	150	-10	120			0.1		10	
East_Renison	ER001	240	241	0.01	70	-10	110			0.08		10	
East_Renison	ER001	241	242	0.01	80	-10	130			0.06		20	
East_Renison	ER001	242	243	0.01	130	-10	150			0.08		20	
East_Renison	ER001	243	244	0.01	130	-10	200			0.03		20	
East_Renison	ER001	244	245	0.02	60	-10	230			0.06		20	
East_Renison	ER001	245	246	0.01	60	-10	190			0.04		20	
East_Renison	ER001	246	247	0.01	140	-10	190			0.05		10	
East_Renison	ER001	247	248	0.01	160	-10	150			0.04		10	
East_Renison	ER001	248	249	0.01	130	-10	150			0.06		10	
East_Renison	ER001	249	250	0.01	100	40	240			0.04		10	
East_Renison	ER001	250	251	0.01	150	60	120			0.08		10	
East_Renison	ER001	251	252	0.01	130	70	130			0.05		20	
East_Renison	ER001	252	253	0.01	260	10	140			0.07		20	
East_Renison	ER001	253	254	0.01	340	20	150			0.08		10	
East_Renison	ER001	254	255	0.01	160	10	140			0.06		20	
East_Renison	ER001	255	256	0.01	210	50	150			0.09		20	
East_Renison	ER001	256	257	0.01	300	100	110			0.13		20	
East_Renison	ER001	257	258	0.01	80	60	130			0.11		20	
East_Renison	ER001	258	259	0.01	100	80	160			0.06		20	
East_Renison	ER001	259	260	0.01	110	60	130			0.07		20	
East_Renison	ER001	260	261	0.01	40	10	130			0.06		20	
East_Renison	ER001	261	262	0.01	120	-10	140			0.09		20	
East_Renison	ER001	262	263	0.01	140	10	140			0.05		20	
East_Renison	ER001	263	264	0.01	510	10	120			0.1		20	
East_Renison	ER001	264	265	0	220	90	100			0.08		20	
East_Renison	ER001	265	266	0	160	60	130			0.06		20	
East_Renison	ER001	266	267	0.01	80	-10	150			0.06		20	
East_Renison	ER001	267	268	0.01	80	10	120			0.05		10	
East_Renison	ER001	268	269	0.01	190	-10	150			0.09		20	
East_Renison	ER001	269	270	0.01	70	-10	180			0.05		10	
East_Renison	ER001	270	271	0.02	50	10	180			0.04		20	
East_Renison	ER001	271	272	0.02	70	20	280			0.05		20	
East_Renison	ER001	272	273	0.01	150	10	220			0.05		20	
East_Renison	ER001	273	274	0.01	220	20	170			0.09		20	
East_Renison	ER001	274	275	0.01	70	-10	150			0.06		20	
East_Renison	ER001	275	276	0.02	90	-10	120			0.04		20	
East_Renison	ER001	276	277	0.02	220	-10	150			0.05		20	
East_Renison	ER001	277	278	0.01	50	20	120			0.05		20	
East_Renison	ER001	278	279	0.01	200	-10	180			0.31		20	
East_Renison	ER001	279	280	0.01	40	-10	160			0.24		20	
East_Renison	ER001	280	281	0.01	30	10	100			0.1		10	
East_Renison	ER001	281	282	0.04	130	10	180			0.06		960	
East_Renison	ER001	282	283	0.02	40	10	160			0.03		100	
East_Renison	ER001	283	284	0.01	20	50	200			0.04		20	
East_Renison	ER001	284	285	0.01	30	290	320			0.04		20	

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER001	285	286	0.01	880	270	820			0.16		70	
East_Renison	ER001	286	287	0.03	210	160	570			0.08		840	
East_Renison	ER001	287	288	0.12	60	710	910			0.11		2150	
East_Renison	ER001	288	289	0.16	10	140	210			0.07		1560	
East_Renison	ER001	289	290	0.16	-10	20	50			0.05		1930	
East_Renison	ER001	290	291	0.22	10	10	50			0.05		1640	
East_Renison	ER001	291	292	0.26	10	10	60			0.06		2330	
East_Renison	ER001	292	293	0.28	10	10	60			0.06		1890	
East_Renison	ER001	293	294	0.25	10	20	60			0.05		2230	
East_Renison	ER001	294	295	0.28	10	10	60			0.06		2180	
East_Renison	ER001	295	296	0.2	10	30	100			0.05		1970	
East_Renison	ER001	296	297	0.24	10	10	80			0.06		2590	
East_Renison	ER001	314	315	0.23	10	10	80			0.05		1260	
East_Renison	ER001	315	316	0.2	10	10	90			0.05		1570	
East_Renison	ER001	316	317	0.21	-10	10	110			0.05		2960	
East_Renison	ER001	317	318	0.34	10	10	200			0.04		4350	
East_Renison	ER001	334	335	0.24	10	10	90			0.04		4180	
East_Renison	ER001	335	336	0.22	10	10	90			0.05		3890	
East_Renison	ER001	336	337	0.3	10	10	90			0.05		2910	
East_Renison	ER001	337	338	0.28	10	10	130			0.05		3920	
East_Renison	ER001	373.1	374.1	0.2	-10	10	70			0.04		1080	
East_Renison	ER001	374.1	375.1	0.14	-10	10	50			0.04		680	
East_Renison	ER001	375.1	376.1	0.07	10	20	50			0.04		750	
East_Renison	ER001	379	380	0.1	10	10	130			0.07		910	
East_Renison	ER001	380	381	0.1	10	20	80			0.06		740	
East_Renison	ER002	25.8	26.8	0.01	80	20	110	100		1.11			
East_Renison	ER002	115.3	116	0.03	210	270	1090	100		2.41			
East_Renison	ER002	123	124	0.03	10	-10	50	50		0.09			
East_Renison	ER002	124	125	0.03	10	-10	50	-50		0.07			
East_Renison	ER002	125	126	0.03	10	10	50	-50		0.03			
East_Renison	ER002	126	127	0.11	10	30	80	-50		0.04			
East_Renison	ER002	127	128	0.09	20	30	50	-50		0.05			
East_Renison	ER002	128	129	0.13	10	30	40	-50		0.06			
East_Renison	ER002	129	130	0.1	10	10	60	50		0.06			
East_Renison	ER002	130	131	0.13	10	20	50	100		0.05			
East_Renison	ER002	131	132	0.16	10	20	40	50		0.08			
East_Renison	ER002	132	133	0.17	10	30	40	50		0.09			
East_Renison	ER002	133	134	0.15	10	10	40	-50		0.07			
East_Renison	ER002	134	135	0.22	10	20	40	50		0.08			
East_Renison	ER002	135	136	0.17	10	50	50	50		0.08			
East_Renison	ER002	136	137	0.19	10	10	50	50		0.09			
East_Renison	ER002	137	138	0.16	10	10	30	50		0.06			
East_Renison	ER002	138	139	0.16	10	10	40	50		0.04			
East_Renison	ER002	139	140	0.14	10	20	50	-50		0.04			
East_Renison	ER002	140	141	0.15	10	20	60	50		0.05			
East_Renison	ER002	141	142	0.15	10	10	70	50		0.07			
East_Renison	ER002	142	143	0.16	10	10	100	50		0.06			
East_Renison	ER002	143	144	0.15	10	20	80	50		0.06			
East_Renison	ER002	144	145	0.18	10	10	100	50		0.07			
East_Renison	ER002	145	146	0.18	10	10	110	-50		0.06			
East_Renison	ER002	146	147	0.2	10	20	90	50		0.08			
East_Renison	ER002	147	148	0.12	10	10	80	50		0.06			
East_Renison	ER002	148	149	0.18	10	30	80	100		0.06			
East_Renison	ER002	149	150	0.2	10	-10	110	100		0.05			
East_Renison	ER002	150	151	0.19	10	-10	70	100		0.04			
East_Renison	ER002	151	152	0.16	10	10	130	50		0.05			
East_Renison	ER002	152	153	0.16	10	10	100	100		0.04			
East_Renison	ER002	153	154	0.18	10	10	100	50		0.08			

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER002	154	155	0.19	10	10	80	50		0.07			
East_Renison	ER002	178	179	0.19	10	20	90	50		0.04			
East_Renison	ER002	190	191	0.2	10	40	100	100		0.04			
East_Renison	ER002	198.9	200	0.23	10	30	150	50		0.05			
East_Renison	ER002	200	201	0.23	10	30	190	-50		0.05			
East_Renison	ER002	201	202	0.23	10	30	130	-50		0.06			
East_Renison	ER002	202	203	0.28	10	20	120	50		0.06			
East_Renison	ER002	203	204	0.23	10	30	130	-50		0.05			
East_Renison	ER002	204	205	0.23	10	30	150	50		0.05			
East_Renison	ER002	205	206	0.19	10	40	110	50		0.06			
East_Renison	ER002	206	207	0.21	10	40	90	50		0.06			
East_Renison	ER002	221	222.4	0.09	10	10	80	50		0.05			
East_Renison	ER002	240	241	0.1	10	10	80	-50		0.05			
East_Renison	ER002	266	267	0.11	10	90	180	50		0.05			
East_Renison	ER002	267	268	0.18	10	70	110	50		0.05			
East_Renison	ER002	268	269	0.22	20	140	100	-50		0.06			
East_Renison	ER002	269	270	0.34	10	210	140	50		0.08			
East_Renison	ER002	288	289	0.17	10	50	110	-50		0.05			
East_Renison	ER002	289	290	0.16	10	30	200	50		0.05			
East_Renison	ER002	290	291	0.17	10	20	130	-50		0.05			
East_Renison	ER002	291	292	0.16	10	20	100	-50		0.04			
East_Renison	ER002	292	293	0.18	10	10	110	-50		0.05			
East_Renison	ER002	293	294	0.12	10	20	90	-50		0.04			
East_Renison	ER002	294	295	0.1	10	110	160	-50		0.04			
East_Renison	ER002	307	308	0.2	10	80	150	-50		0.06			
East_Renison	ER002	308	309	0.16	10	70	100	-50		0.08			
East_Renison	ER002	309	310	0.23	20	250	150	-50		0.07			
East_Renison	ER002	338.6	339.6	0.22	10	90	140	-50		0.06			
East_Renison	ER002	339.6	340.7	0.02	10	20	200	-50		0.05			
East_Renison	ER002	340.7	341.7	0.13	10	20	200	50		0.06			
East_Renison	ER002	350.4	351.4	0.2	10	30	130	-50		0.07			
East_Renison	ER002	351.4	352.4	0.16	10	20	110	-50		0.05			
East_Renison	ER002	352.4	353.4	0.17	10	10	90	-50		0.05			
East_Renison	ER002	385	386	0.14	10	200	280	-50		0.04			
East_Renison	ER002	386	387	0.06	10	130	210	-50		0.04			
East_Renison	ER002	387	388	0.07	10	110	170	-50		0.05			
East_Renison	ER002	431.5	432.5	0.14	10	160	130	50		0.04			
East_Renison	ER002	441.4	442.4	0.17	20	280	150	50		0.06			
East_Renison	ER002	442.4	443.4	0.19	10	100	190	-50		0.05			
East_Renison	ER002	443.4	444.4	0.19	10	120	240	50		0.06			
East_Renison	ER002	476	477	0.05	10	20	210	-50		0.04			
East_Renison	ER002	477	478	0.05	10	10	120	-50		0.05			
East_Renison	ER002	492.5	493.5	0.04	10	10	220	50		0.05			
East_Renison	ER003	21	22	0.23	-10		70	-50		-0.02		2460	
East_Renison	ER003	28	29	0.25	-10		70	-50		0.02		1970	
East_Renison	ER003	36	37	0.21	-10		70	-50		0.05		1380	
East_Renison	ER003	40	41	0.23	-10		80	-50		0.05		1650	
East_Renison	ER003	45	46	0.19	-10		80	-50		0.03		2390	
East_Renison	ER003	49	50	0.2	10		90	-50		0.04		2770	
East_Renison	ER003	53	54	0.21	10		80	-50		0.04		1400	
East_Renison	ER003	58	59	0.23	-10		70	-50		0.04		1120	
East_Renison	ER003	62	63	0.21	-10		100	-50		-0.02		2180	
East_Renison	ER003	66	67	0.22	10		70	50		-0.02		1750	
East_Renison	ER003	70	71	0.22	10		80	50		0.03		1620	
East_Renison	ER003	74	75	0.1	-10		60	-50		-0.02		1160	
East_Renison	ER003	77	78	0.22	-10		90	-50		-0.02		1410	
East_Renison	ER003	82	83	0.19	10		70	50		0.02		1370	
East_Renison	ER003	87	88	0.22	10		80	50		0.04		1550	

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER003	94	95	0.26	10		80	-50		0.03		1620	
East_Renison	ER003	100	101	0.23	-10		80	-50		-0.02		1800	
East_Renison	ER003	117	118	0.24	-10		60	-50		0.04		1180	
East_Renison	ER003	122	123	0.18	-10		60	-50		-0.02		1810	
East_Renison	ER003	130	131	0.18	-10		60	50		0.02		1400	
East_Renison	ER003	132	133	0.2	-10		50	-50		-0.02		1620	
East_Renison	ER003	139	140	0.25	-10		50	50		0.02		1010	
East_Renison	ER003	150	151	0.23	-10		60	-50		-0.02		1500	
East_Renison	ER003	159	160	0.23	10		60	100		-0.02		1250	
East_Renison	ER003	172	173	0.22	-10		70	-50		-0.02		1460	
East_Renison	ER003	176	177	0.15	-10		60	50		-0.02		1860	
East_Renison	ER003	181	182	0.16	10		70	50		-0.02		1240	
East_Renison	ER003	185	186	0.19	10		70	-50		-0.02		1280	
East_Renison	ER003	188	189	0.18	-10		70	-50		-0.02		1320	
East_Renison	ER003	196	197	0.16	-10		70	100		-0.02		2050	
East_Renison	ER003	202	203	0.13	-10		60	50		-0.02		2280	
East_Renison	ER003	208	209	0.04	10		80	50		-0.02		1720	
East_Renison	ER003	224	225	0.02	-10		40	50		-0.02		1260	
East_Renison	ER003	229	230	0.03	-10		50	50		-0.02		1460	
East_Renison	ER003	244	245	0.1	-10		90	50		-0.02		1200	
East_Renison	ER003	250	251	0.11	-10		150	100		-0.02		1310	
East_Renison	ER003	260	261	0.18	10		80	50		-0.02		1970	
East_Renison	ER003	268	269	0.16	10		80	-50		-0.02		3590	
East_Renison	ER003	272	273	0.2	-10		90	50		-0.02		2650	
East_Renison	ER003	279	280	0.18	-10		70	100		-0.02		2750	
East_Renison	ER003	284	285	0.17	-10		70	-50		-0.02		2800	
East_Renison	ER003	290	291	0.2	-10		80	-50		-0.02		3310	
East_Renison	ER003	293	294	0.19	10		70	-50		-0.02		2840	
East_Renison	ER003	298	299	0.18	10		70	50		-0.02		2110	
East_Renison	ER003	301	302	0.18	-10		70	50		-0.02		2240	
East_Renison	ER003	309	310	0.09	-10		70	50		-0.02		3200	
East_Renison	ER003	313	314	0.06	10		80	-50		-0.02		1600	
East_Renison	ER003	326	327	0.15	10		90	-50		-0.02		2730	
East_Renison	ER003	332	333	0.19	10		80	-50		-0.02		2460	
East_Renison	ER003	337	338	0.19	10		90	-50		-0.02		2750	
East_Renison	ER003	342	343	0.16	10		70	-50		-0.02		2170	
East_Renison	ER003	346	347	0.16	10		70	-50		-0.02		1780	
East_Renison	ER003	355	356	0.26	10		70	-50		-0.02		1330	
East_Renison	ER003	360	361	0.25	10		70	-50		-0.02		980	
East_Renison	ER003	369	370	0.22	10		60	-50		-0.02		930	
East_Renison	ER003	374	375	0.24	10		60	-50		-0.02		1230	
East_Renison	ER003	380	381	0.23	10		60	-50		0.02		1030	
East_Renison	ER003	388	389	0.22	10		70	-50		0.02		1060	
East_Renison	ER003	394	395	0.22	10		70	-50		-0.02		1130	
East_Renison	ER003	400	401	0.23	10		70	-50		-0.02		870	
East_Renison	ER003	406	407	0.21	10		60	-50		-0.02		920	
East_Renison	ER003	411	412	0.21	10		70	-50		-0.02		960	
East_Renison	ER003	417	418	0.23	10		70	-50		0.02		1070	
East_Renison	ER003	424	425	0.25	10		60	-50		-0.02		1120	
East_Renison	ER003	430	431	0.22	10		60	-50		-0.02		1090	
East_Renison	ER003	440	441	0.21	10		60	-50		0.02		990	
East_Renison	ER003	448	449	0.21	10		100	-50		-0.02		2790	
East_Renison	ER003	451	452	0.18	10		100	-50		-0.02		3460	
East_Renison	ER003	461	462	0.2	10		80	50		-0.02		1900	
East_Renison	ER003	466	467	0.11	10		120	-50		-0.02		1750	
East_Renison	ER003	469	470	0.04	10		100	100		-0.02		1010	
East_Renison	ER003	473	474	0.22	10		110	-50		0.05		1920	
East_Renison	ER003	476	477	0.2	20		140	-50		0.05		2670	

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER003	479	480	0.07	20		100	100		-0.02		1120	
East_Renison	ER003	483	484	0.06	20		90	150		0.14		1140	
East_Renison	ER003	486	487	0.05	30		80	150		0.02		1150	
East_Renison	ER003	489	489.8	0.02	10		80	350		3.04		660	
East_Renison	ER003	489.8	491	0.02	200		80	300		0.73		780	
East_Renison	ER003	491	492	0.01	310		140	100		1.36		120	
East_Renison	ER003	492	493	0.01	250		170	150		1.65		130	
East_Renison	ER003	493	494	0.01	200		1520	100		2.2		130	
East_Renison	ER003	494	495	0.01	210		100	100		2.1		80	
East_Renison	ER003	495	496	0.01	300		80	150		1.99		60	
East_Renison	ER003	496	497	0.01	230		70	150		1.7		50	
East_Renison	ER003	497	498	0.01	100		80	50		0.43		110	
East_Renison	ER003	498	499	0.02	250		80	50		0.34		50	
East_Renison	ER003	499	500	0.01	70		120	350		0.15		50	
East_Renison	ER003	500	501	0.01	30		80	200		0.03		60	
East_Renison	ER004	49	50	0.02	20	-10	60	-50		-0.02		90	2
East_Renison	ER004	56	57	0.02	10	-10	60	-50		-0.02		130	2
East_Renison	ER004	63	64	0.2	10	-10	60	-50		0.08		990	2
East_Renison	ER004	72	73	0.18	10	-10	50	-50		0.05		1510	1
East_Renison	ER004	79	80	0.13	10	-10	50	-50		0.04		1510	1
East_Renison	ER004	84	85	0.14	10	-10	50	-50		0.03		2100	1
East_Renison	ER004	90	91	0.12	-10	-10	40	-50		0.02		1890	1
East_Renison	ER004	98	99	0.19	10	-10	50	50		0.05		1410	1
East_Renison	ER004	106	107	0.22	10	-10	50	-50		0.07		1280	1
East_Renison	ER004	109	110	0.21	10	10	40	100		0.08		1180	1
East_Renison	ER004	114	115	0.15	10	10	50	-50		0.02		1090	1
East_Renison	ER004	119	120	0.11	-10	-10	60	-50		0.02		1300	1
East_Renison	ER004	125	126	0.05	-10	-10	50	-50		-0.02		2080	-1
East_Renison	ER004	133	134	0.12	-10	10	90	-50		-0.02		1640	1
East_Renison	ER004	139	140	0.18	10	60	60	-50		0.02		960	1
East_Renison	ER004	144	145	0.19	-10	10	80	-50		-0.02		1540	1
East_Renison	ER004	155	156	0.17	-10	-10	50	-50		-0.02		2010	1
East_Renison	ER004	162	163	0.23	-10	-10	60	-50		-0.02		2270	1
East_Renison	ER004	169	170	0.22	10	-10	50	-50		-0.02		1750	1
East_Renison	ER004	178	179	0.18	-10	10	50	-50		-0.02		2250	-1
East_Renison	ER004	185	186	0.15	10	10	70	-50		-0.02		2610	1
East_Renison	ER004	196	197	0.05	10	20	80	-50		-0.02		1340	-1
East_Renison	ER004	208	209	0.21	10	30	50	-50		0.02		900	1
East_Renison	ER004	218	219	0.21	10	40	50	-50		-0.02		1350	1
East_Renison	ER004	226	227	0.24	10	20	50	-50		-0.02		1160	1
East_Renison	ER004	232	233	0.22	-10	-10	40	-50		-0.02		1350	1
East_Renison	ER004	239	240	0.24	10	-10	50	-50		0.02		1130	1
East_Renison	ER004	249	250	0.22	-10	-10	50	-50		0.03		1280	1
East_Renison	ER004	259	260	0.22	-10	-10	50	-50		0.02		1350	1
East_Renison	ER004	274	275	0.17	-10	90	60	-50		0.02		2310	-1
East_Renison	ER004	283	284	0.15	10	20	80	50		-0.02		2600	1
East_Renison	ER004	297	298	0.08	-10	20	80	-50		-0.02		1650	1
East_Renison	ER004	323	324	0.19	10	10	50	-50		-0.02		730	1
East_Renison	ER004	335	336	0.22	-10	10	60	-50		-0.02		540	-1
East_Renison	ER005	506	507	0.01	190	240	270	4400	40	0.43			4
East_Renison	ER005	507	508	0.03	60	50	130	650	40	0.28			1
East_Renison	ER005	508	509	0.03	80	110	140	600	50	0.25			2
East_Renison	ER005	509	510	0.05	20	50	70	1000	90	0.13			2
East_Renison	ER005	510	511	0.09	60	50	60	1700	120	0.61			2
East_Renison	ER005	511	512	0.08	90	170	540	1700	90	1.2			2
East_Renison	ER005	512	513	0.09	120	40	80	1000	70	0.95			2
East_Renison	ER005	513	514	0.18	140	30	60	1100	90	0.68			2
East_Renison	ER005	514	515	0.11	290	80	170	1050	120	1.61			3

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER005	515	516	0.13	210	20	50	1300	100	1.18			2
East_Renison	ER005	516	517	0.2	80	110	220	2250	100	1.23			2
East_Renison	ER005	517	518	0.17	20	50	50	1500	90	0.17			2
East_Renison	ER005	518	519	0.16	10	50	40	1200	80	0.1			2
East_Renison	ER005	519	520	0.14	100	50	50	1000	100	0.83			2
East_Renison	ER006	127.4	128.4	0.01	-10	-10	-10			0.08			2
East_Renison	ER006	128.4	129.4	0.01	40	-10	-10			3.16			2
East_Renison	ER006	154	155	0.01	10	-10	10			1.35			2
East_Renison	ER006	155	156	-0.01	20	-10	10			3.59			2
East_Renison	ER006	156	157	-0.01	-10	-10	-10			1.61			1
East_Renison	ER006	157	158	-0.01	10	-10	10			2.44			2
East_Renison	ER006	182	183	-0.01	10	-10	10			1.98			2
East_Renison	ER006	183	184	0.01	20	-10	-10			2.3			2
East_Renison	ER006	184	185	-0.01	10	-10	-10			3			1
East_Renison	ER006	209.4	209.6	0.01	240	-10	-10			23.7			3
East_Renison	ER006	245	246	0.01	10	10	10			1.87			2
East_Renison	ER006	246	247	0.01	10	-10	10			1.78			2
East_Renison	ER006	247	248	-0.01	20	-10	-10			2.6			2
East_Renison	ER006	248	249	-0.01	-10	-10	-10			0.39			1
East_Renison	ER006	249	250	-0.01	-10	-10	10			0.41			1
East_Renison	ER006	250	251	0.01	10	-10	-10			1.32			1
East_Renison	ER006	269	270	-0.01	10	-10	-10			3.51			2
East_Renison	ER006	361	362	-0.01	-10	40	120			0.82			3
East_Renison	ER006	362	363	-0.01	-10	-10	10			0.09			1
East_Renison	ER006	382.5	383.5	-0.01	10	-10	-10			2			1
East_Renison	ER006	383.5	384.5	-0.01	-10	-10	-10			0.08			1
East_Renison	ER006	384.5	385.5	-0.01	-10	-10	-10			0.14			1
East_Renison	ER006	385.5	386.5	-0.01	-10	-10	-10			0.1			1
East_Renison	ER006	386.5	387.5	-0.01	10	-10	-10			1.35			1
East_Renison	ER006	387.5	388.5	0.01	30	-10	-10			3.18			2
East_Renison	ER006	388.5	389.5	0.01	10	-10	-10			2.95			1
East_Renison	ER006	389.5	390.5	0.01	10	-10	-10			2.72			1
East_Renison	ER006	390.5	391.5	-0.01	10	-10	-10			2.6			2
East_Renison	ER006	391.5	392.5	-0.01	40	-10	-10			3.81			1
East_Renison	ER006	392.5	393.5	-0.01	20	-10	-10			1.9			1
East_Renison	ER006	393.5	394.5	-0.01	10	-10	-10			1.62			1
East_Renison	ER006	420.2	421.1	-0.01	-10	-10	-10			0.17			1
East_Renison	ER006	491	492	-0.01	10	-10	-10			1.27			1
East_Renison	ER006	492	493	-0.01	10	-10	-10			1.16			1
East_Renison	ER006	493	494	-0.01	10	-10	-10			2.33			1
East_Renison	ER006	494	495	-0.01	20	-10	-10			3.48			1
East_Renison	ER006	495	496	0.01	-10	-10	-10			0.72			1
East_Renison	ER006	496	497	-0.01	-10	-10	-10			0.05			1
East_Renison	ER006	497	498	-0.01	-10	-10	-10			0.19			1
East_Renison	ER006	498	499	0.01	-10	-10	-10			0.95			1
East_Renison	ER006	499	500	-0.01	10	-10	-10			1.73			1
East_Renison	ER006	500	501	0.01	20	-10	-10			1.95			1
East_Renison	ER006	501	502	-0.01	30	-10	-10			2.18			1
East_Renison	ER006	502	503	-0.01	10	-10	-10			1.15			1
East_Renison	ER006	503	504	-0.01	10	-10	-10			2.09			1
East_Renison	ER006	504	505	-0.01	20	-10	-10			1.85			1
East_Renison	ER006	535.3	537	-0.01	-10	-10	-10			0.02			-1
East_Renison	ER006	537	538	-0.01	-10	-10	-10			0.01			-1
East_Renison	ER006	538	539	-0.01	-10	160	1370			0.68			11
East_Renison	ER006	539	540	-0.01	-10	70	200			0.11			3
East_Renison	ER006	540	541	-0.01	-10	-10	-10			-0.01			-1
East_Renison	ER006	541	542	0.01	-10	10	120			0.06			1
East_Renison	ER006	542	543	-0.01	-10	-10	10			0.01			1

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER006	543	544	-0.01	-10	-10	-10			-0.01			-1
East_Renison	ER006	544	545	-0.01	-10	-10	20			0.02			1
East_Renison	ER006	545	546	-0.01	-10	-10	10			0.01			1
East_Renison	ER006	546	547	-0.01	-10	-10	-10			-0.01			1
East_Renison	ER006	547	548	-0.01	-10	-10	-10			0.01			1
East_Renison	ER006	548	549	-0.01	30	-10	-10			0.23			1
East_Renison	ER006	549	550	-0.01	-10	-10	-10			0.44			1
East_Renison	ER006	550	551	0.01	-10	-10	-10			0.06			1
East_Renison	ER006	551	552	0.02	-10	-10	-10			0.01			1
East_Renison	ER006	552	553	0.02	-10	-10	10			-0.01			2
East_Renison	ER006	553	554	0.12	-10	10	10			0.18			3
East_Renison	ER006	554	555	0.03	-10	10	60			0.13			2
East_Renison	ER006	555	556	0.07	-10	20	50			0.22			2
East_Renison	ER006	556	556.6	0.08	10	30	90			2.12			3
East_Renison	ER006	556.6	557	0.04	360	30	19000			26			11
East_Renison	ER006	557	558	0.08	40	100	1180			5.01			11
East_Renison	ER006	558	559	0.04	30	90	230			3.34			10
East_Renison	ER006	559	560	0.04	10	10	210			1.13			2
East_Renison	ER006	560	560.7	0.02	10	20	140			0.38			2
East_Renison	ER006	560.7	561	0.01	1040	240	2990			20.5			70
East_Renison	ER006	568	569	0.03	30	20	110			2.51			2
East_Renison	ER006	569	570	0.03	10	10	80			1.1			1
East_Renison	ER006	570	571	0.09	50	50	300			5.67			5
East_Renison	ER006	571	572	0.14	10	70	110			1.07			1
East_Renison	ER006	587	588	0.01	10	-10	20			0.49			1
East_Renison	ER006	588	589	-0.01	-10	-10	-10			0.01			-1
East_Renison	ER006	589	590	0.01	10	-10	-10			0.03			1
East_Renison	ER006	590	591	0.09	-10	-10	-10			0.16			1
East_Renison	ER006	591	592	0.09	20	40	130			3.39			5
East_Renison	ER006	592	593	0.04	10	20	370			2.04			3
East_Renison	ER006	593	594.6	0.07	30	20	950			6.25			4
East_Renison	ER006	594.6	595.1	0.01	-10	-10	-10			0.06			-1
East_Renison	ER006	598.6	599.7	0.1	20	30	1300			4.47			3
East_Renison	ER006	618	619	0.01	40	-10	10			0.37			1
East_Renison	ER006	619	620	0.01	40	-10	-10			0.39			1
East_Renison	ER006	626	627	0.01	40	-10	20			3.17			2
East_Renison	ER006	627	628	-0.01	70	-10	-10			2.95			2
East_Renison	ER006	631	632	-0.01	80	-10	-10			2.85			1
East_Renison	ER006	632	633	-0.01	20	-10	-10			1.01			1
East_Renison	ER006	633	634	-0.01	30	-10	-10			1.81			1
East_Renison	ER006	642.8	643.6	-0.01	1380	310	440			10.4			62
East_Renison	ER006	693	694	0.01	20	-10	10			0.92			1
East_Renison	ER006	694	695	-0.01	20	70	90			1.8			5
East_Renison	ER007	88	89	0.419	9	15	191	984	91	-0.01	0.07		1
East_Renison	ER007	89	90	0.542	15	4	79	1175	71	0.16	0.06		1
East_Renison	ER007	90	91	0.601	2676	-1	1312	845	56	8.34	0.07		3
East_Renison	ER007	91	92	0.727	527	-1	54	1407	60	2.79	0.03		1
East_Renison	ER007	92	93	0.725	919	3	72	985	49	3.67	0.03		2
East_Renison	ER007	93	93.5	0.554	1443	1	98	1026	63	3.59	0.03		2
East_Renison	ER007	93.5	94.5	1.517	5103	-1	118	4618	221	22.2	0.03		5
East_Renison	ER007	94.5	95.5	0.52	1504	4	184	1125	69	5.52	0.02		3
East_Renison	ER007	95.5	96.5	0.181	27	-1	78	648	70	0.02	0.01		1
East_Renison	ER007	96.5	97.5	0.321	271	14	202	1044	180	0.04	0.03		1
East_Renison	ER007	97	98	0.155	2	8	147	342	21	-0.01	-0.01		3
East_Renison	ER007	98	99	0.189	10	26	110	315	19	0.01	-0.01		2
East_Renison	ER007	99	100	0.101	3	9	88	263	18	-0.01	-0.01		1
East_Renison	ER007	100	101	0.088	-1	18	102	227	19	0.01	-0.01		1
East_Renison	ER007	101	102	0.12	1	-1	105	240	27	0.01	-0.01		1

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER007	102	103	0.161	46	-1	107	301	36	0.05	-0.01		1
East_Renison	ER007	103	104.3	0.14	30	11	134	351	23	0.01	-0.01		1
East_Renison	ER007	104.3	105	0.515	4725	557	2155	6064	219	3.89	0.02		10
East_Renison	ER007	105	106	0.729	4486	-1	186	647	69	-0.01	-0.01		5
East_Renison	ER007	106	107	0.751	988	2	152	2660	96	2.97	-0.01		2
East_Renison	ER007	107	108	0.822	1532	-1	75	3154	74	5.14	-0.01		2
East_Renison	ER007	108	109	0.977	1812	3	45	6064	159	8.2	-0.01		3
East_Renison	ER007	109	110	0.926	2577	-1	326	3651	88	6.03	-0.01		3
East_Renison	ER007	110	111	0.923	997	-1	52	1310	26	2.76	-0.01		1
East_Renison	ER007	111	112	1.293	1223	-1	108	3607	58	3.41	-0.01		2
East_Renison	ER007	112	113	0.849	623	1	116	2620	54	2.4	-0.01		1
East_Renison	ER007	113	114	0.202	15	-1	106	395	46	0.03	-0.01		1
East_Renison	ER007	176	177	0.17	118	-1	55	249	49	0.25	-0.01		1
East_Renison	ER007	177	178.1	0.122	1101	47	810	433	45	0.5	-0.01		2
East_Renison	ER007	178.1	179	0.113	549	13	111	394	31	1.81	-0.01		2
East_Renison	ER007	179	180	0.1	1631	-1	71	552	31	5.53	-0.01		3
East_Renison	ER007	180	181	0.063	1894	7	165	1218	42	1.1	0.01		3
East_Renison	ER007	181	182	0.089	329	-1	36	341	35	0.19	-0.01		1
East_Renison	ER007	182	183	0.099	132	-1	67	308	31	0.51	-0.01		1
East_Renison	ER007	199	200	0.102	368	-1	74	242	34	0.06	-0.01		2
East_Renison	ER007	200	201	0.997	366	29	127	1272	57	0.6	-0.01		2
East_Renison	ER007	201	201.6	1.559	1889	5	76	2243	59	1.86	-0.01		2
East_Renison	ER007	201.6	202	1.614	23400	4	473	1547	78	12.2	-0.01		16
East_Renison	ER007	202	203	0.079	679	15	151	501	11	0.04	-0.01		2
East_Renison	ER007	203	204	0.095	735	36	227	378	17	0.38	-0.01		2
East_Renison	ER007	204	205	0.607	327	9	93	903	64	0.63	-0.01		1
East_Renison	ER007	205	206	0.909	85	12	46	1780	83	2.24	-0.01		1
East_Renison	ER007	206	207.5	0.134	185	5	51	313	32	1.02	-0.01		1
East_Renison	ER007	207.5	209	0.059	394	6	15	170	13	0.26	-0.01		1
East_Renison	ER007	209	210	0.086	321	4	13	271	25	0.38	-0.01		1
East_Renison	ER007	210	211	0.071	150	-1	15	282	28	0.01	-0.01		1
East_Renison	ER007	211	212	0.092	128	-1	39	155	38	-0.01	-0.01		1
East_Renison	ER007	212	213	0.056	571	6	42	163	16	-0.01	-0.01		3
East_Renison	ER007	213	214	0.037	222	3	13	106	8	0.06	-0.01		1
East_Renison	ER007	214	215	0.067	187	7	5	181	9	0.86	0.01		1
East_Renison	ER007	215	216	0.043	1537	-1	49	722	23	1.95	0.01		2
East_Renison	ER007	216	217	0.048	618	-1	20	563	8	1.1	0.01		1
East_Renison	ER007	217	218	0.105	440	13	27	333	30	0.65	0.01		1
East_Renison	ER007	218	219	0.04	54	-1	1	209	1	0.03	-0.01		-1
East_Renison	ER007	219	220.2	0.04	138	14	237	159	13	0.16	0.01		1
East_Renison	ER007	220.2	221	0.095	1061	8	42	726	55	2.1	0.01		2
East_Renison	ER007	221	222	0.065	963	12	77	478	33	1.41	-0.01		2
East_Renison	ER007	222	223	0.062	431	-1	41	335	39	1.7	-0.01		2
East_Renison	ER007	223	224	0.1	674	4	60	224	47	2.49	-0.01		2
East_Renison	ER007	224	225	0.103	190	9	48	322	38	0.43	-0.01		1
East_Renison	ER007	225	226	0.087	523	3	42	484	45	1.43	-0.01		1
East_Renison	ER007	226	227	0.069	686	16	42	407	33	1.21	0.01		2
East_Renison	ER007	227	228	0.097	1061	-1	43	261	28	1.52	0.01		2
East_Renison	ER007	228	229	0.08	277	-1	42	214	32	0.91	0.01		2
East_Renison	ER007	229	229.2	0.15	18700	-1	368	926	81	8.55	0.01		7
East_Renison	ER007	229.2	230	0.109	854	23	87	507	42	0.99	-0.01		3
East_Renison	ER007	230	231	0.083	580	10	50	424	24	0.38	-0.01		2
East_Renison	ER007	231	232.5	0.036	688	-1	92	266	15	0.41	0.01		1
East_Renison	ER007	232.5	232.8	0.094	21700	4	954	410	33	4.33	0.01		8
East_Renison	ER007	232.8	234	0.053	385	2	48	278	21	0.33	0.01		1
East_Renison	ER007	234	235.3	0.079	608	-1	46	426	41	0.69	0.01		2
East_Renison	ER007	235.3	235.5	0.229	33000	11	722	296	116	14.5	-0.01		10
East_Renison	ER007	235.5	236.3	0.086	429	-1	29	265	33	0.86	0.01		2

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER007	236.3	293	0.072	270	-1	24	282	37	0.07	0.08		1
East_Renison	ER007	293	293.9	0.107	366	33	31	366	25	1	0.01		1
East_Renison	ER007	293.9	295	0.07	13	8	21	336	29	0.06	0.01		1
East_Renison	ER007	295	296	0.083	-1	9	33	273	22	0.09	-0.01		1
East_Renison	ER007	296	297	0.063	117	4	1	314	15	0.55	-0.01		1
East_Renison	ER007	297	298	0.041	463	1	2	684	41	1.83	-0.01		1
East_Renison	ER007	298	299	0.038	1421	-1	25	149	12	4.82	-0.01		1
East_Renison	ER007	299	300	0.044	1314	-1	15	2846	106	5.82	0.01		2
East_Renison	ER007	300	301	0.083	1376	4	26	836	52	4.41	-0.01		2
East_Renison	ER007	301	302	0.107	600	-1	8	349	32	2.18	-0.01		1
East_Renison	ER007	302	303	0.101	894	3	108	430	38	3.45	-0.01		2
East_Renison	ER007	303	304	0.048	975	-1	7	500	40	4.2	0.01		2
East_Renison	ER007	304	305	0.093	448	-1	23	293	30	2.63	0.01		1
East_Renison	ER007	305	306	0.058	1046	11	51	939	100	4.61	0.01		2
East_Renison	ER007	306	307	0.063	1673	-1	59	2776	279	6.44	-0.01		2
East_Renison	ER007	307	308	0.073	1169	-1	14	1512	160	4.02	-0.01		2
East_Renison	ER007	308	309	0.071	943	41	28	225	30	1.86	-0.01		1
East_Renison	ER007	309	310	0.079	711	43	63	274	40	2.16	0.01		2
East_Renison	ER007	310	311	0.059	1992	5	64	4243	395	8.37	-0.01		2
East_Renison	ER007	311	312	0.07	956	3	63	2775	294	3.06	-0.01		2
East_Renison	ER007	312	313	0.045	111	17	65	307	38	0.43	-0.01		1
East_Renison	ER007	313	314	0.063	96	25	97	469	51	0.31	0.01		1
East_Renison	ER007	314	315	0.011	538	3	77	313	28	2.04	0.01		1
East_Renison	ER007	315	316	0.056	412	-1	100	249	26	0.7	-0.01		1
East_Renison	ER007	316	317	0.037	653	-1	59	466	56	2.84	0.01		1
East_Renison	ER007	317	318	0.046	311	-1	41	357	21	0.64	-0.01		1
East_Renison	ER007	318	319.3	0.057	436	1	34	660	43	1.84	0.02		2
East_Renison	ER007	319.3	319.9	0.221	1508	-1	30	4660	344	5.86	-0.01		2
East_Renison	ER007	319.9	527	0.069	123	-1	70	271	29	0.24	-0.01		1
East_Renison	ER007	527	528.2	0.06	27	19	61	166	45	0.01	-0.01		1
East_Renison	ER007	528.2	529	0.075	118	10	54	184	30	0.3	-0.01		-1
East_Renison	ER007	529	530	0.102	1059	8	85	194	104	3.49	-0.01		-1
East_Renison	ER007	530	531	0.08	1405	4	135	594	248	6.14	-0.01		-1
East_Renison	ER007	531	532	0.056	824	19	75	221	85	1.92	-0.01		-1
East_Renison	ER007	532	533	0.061	70	18	45	287	63	0.05	-0.01		-1
East_Renison	ER007	533	534	0.134	195	9	46	140	43	0.5	-0.01		-1
East_Renison	ER007	534	535	0.167	108	12	48	190	70	0.22	-0.01		-1
East_Renison	ER007	535	536	0.082	10	7	58	183	35	-0.01	-0.01		-1
East_Renison	ER007	536	537	0.08	70	13	68	135	31	0.08	-0.01		1
East_Renison	ER007	537	538	0.231	1668	2	93	103	167	6.43	-0.01		-1
East_Renison	ER007	538	539	0.033	13	12	49	195	19	-0.01	-0.01		-1
East_Renison	ER007	539	540	0.034	18	12	39	53	20	0.01	-0.01		-1
East_Renison	ER007	540	541	0.06	13	14	46	198	41	0.01	-0.01		-1
East_Renison	ER007	541	542	0.085	543	2	62	89	72	1.97	-0.01		-1
East_Renison	ER007	542	543	0.074	550	15	94	211	68	1.53	-0.01		-1
East_Renison	ER007	543	544	0.011	23	9	41	85	11	0.01	-0.01		-1
East_Renison	ER007	544	545	0.016	12	9	38	128	15	0.08	-0.01		-1
East_Renison	ER007	545	546	0.045	42	43	60	134	24	0.05	-0.01		-1
East_Renison	ER007	546	547	0.05	99	92	191	170	35	0.19	-0.01		-1
East_Renison	ER007	547	548	0.023	20	15	37	170	18	-0.01	-0.01		-1
East_Renison	ER007	548	549	0.017	12	9	36	156	8	-0.01	-0.01		1
East_Renison	ER007	549	550	0.022	8	14	28	300	35	0.01	-0.01		-1
East_Renison	ER007	550	551	0.049	117	15	98	240	51	0.01	-0.01		-1
East_Renison	ER007	551	552	0.058	19	6	62	340	38	-0.01	-0.01		-1
East_Renison	ER007	552	553	0.403	274	-1	68	835	92	3.86	-0.01		-1
East_Renison	ER007	553	554	0.212	2077	12	52	199	167	9.14	0.05		-1
East_Renison	ER007	554	555	0.207	3278	2	86	217	186	9.69	0.08		-1
East_Renison	ER007	555	556	0.123	1287	11	75	93	94	3.41	0.02		-1

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER007	556	557	0.141	1024	13	85	214	95	3.01	-0.01		-1
East_Renison	ER007	557	558	0.094	425	16	64	119	44	1.17	0.02		-1
East_Renison	ER007	558	558.5	0.169	723	14	61	123	50	1.31	-0.01		-1
East_Renison	ER007	558.5	596	0.052	16	27	32	159	42	0.01	-0.01		-1
East_Renison	ER007	596	597	0.109	355	43	77	66	49	0.97	-0.01		-1
East_Renison	ER007	597	598.3	0.092	344	28	71	-1	53	0.86	-0.01		-1
East_Renison	ER007	598.3	598.8	0.222	6121	5	54	271	595	16.4	0.03		3
East_Renison	ER007	598.8	600	0.055	426	27	52	116	56	1.04	-0.01		-1
East_Renison	ER007	600	601	0.078	512	21	57	66	85	1.47	-0.01		-1
East_Renison	ER007	601	602	0.19	402	27	52	-1	58	1.1	-0.01		-1
East_Renison	ER007	602	603	0.185	380	24	43	100	56	1.09	-0.01		-1
East_Renison	ER007	603	604	0.134	473	14	40	-1	69	1.53	-0.01		-1
East_Renison	ER007	604	605	0.145	551	23	49	-1	84	1.78	-0.01		-1
East_Renison	ER007	605	606	0.052	47	23	50	84	25	0.07	-0.01		-1
East_Renison	ER007	606	607	0.128	298	8	39	-1	37	0.87	-0.01		-1
East_Renison	ER007	607	608	0.103	257	12	34	62	42	0.88	-0.01		-1
East_Renison	ER007	608	609	0.069	141	14	48	5	18	0.38	-0.01		-1
East_Renison	ER007	609	610	0.083	107	15	54	91	33	0.33	-0.01		-1
East_Renison	ER007	610	611	0.025	10	22	54	85	10	-0.01	-0.01		-1
East_Renison	ER007	611	612	0.127	71	20	58	163	19	0.22	-0.01		-1
East_Renison	ER007	612	613	0.034	18	13	58	159	21	0.04	-0.01		-1
East_Renison	ER007	613	614	0.074	5	7	63	80	25	-0.01	-0.01		-1
East_Renison	ER007	614	615	0.123	14	-1	96	152	63	0.02	-0.01		-1
East_Renison	ER007	615	616	0.122	82	415	510	137	43	0.31	-0.01		-1
East_Renison	ER007	616	617	0.208	4153	4	62	279	90	1.71	-0.01		-1
East_Renison	ER007	617	618	0.311	771	12	72	193	102	2.8	-0.01		-1
East_Renison	ER007	618	619	0.332	208	10	47	573	60	0.76	-0.01		-1
East_Renison	ER007	619	620	0.337	97	10	35	348	16	0.28	-0.01		-1
East_Renison	ER007	620	621	0.104	87	20	39	140	30	0.25	-0.01		-1
East_Renison	ER007	621	622	0.025	6	12	32	75	16	-0.01	-0.01		-1
East_Renison	ER007	622	623	0.054	7	17	39	383	3	-0.01	-0.01		-1
East_Renison	ER007	623	624	0.074	19	20	61	217	13	0.03	-0.01		-1
East_Renison	ER007	624	625	0.047	12	10	48	45	18	0.01	-0.01		-1
East_Renison	ER007	625	626	0.05	7	14	25	9	8	0.01	-0.01		-1
East_Renison	ER007	626	627	0.071	47	9	46	-1	19	0.15	-0.01		-1
East_Renison	ER007	627	628	0.059	22	9	21	132	19	0.06	-0.01		-1
East_Renison	ER007	628	629	0.014	8	14	26	40	12	-0.01	-0.01		-1
East_Renison	ER007	629	630	0.071	20	14	37	63	21	0.02	-0.01		-1
East_Renison	ER007	630	631	0.102	8	18	28	111	13	0.01	-0.01		-1
East_Renison	ER007	631	632	0.155	6	41	71	129	7	0.02	-0.01		-1
East_Renison	ER007	632	633	0.013	3	11	26	36	9	-0.01	-0.01		-1
East_Renison	ER007	633	634	0.029	3	18	32	-1	2	0.01	-0.01		-1
East_Renison	ER007	634	635	0.043	4	15	37	119	15	-0.01	-0.01		-1
East_Renison	ER007	635	636	0.011	4	16	31	307	11	-0.01	-0.01		-1
East_Renison	ER007	636	637	0.025	3	15	25	134	3	-0.01	-0.01		-1
East_Renison	ER007	637	638	0.022	4	11	31	111	9	-0.01	-0.01		-1
East_Renison	ER007	638	639	0.03	4	13	28	-1	6	0.01	-0.01		-1
East_Renison	ER007	639	640	0.025	5	10	38	166	15	-0.01	-0.01		-1
East_Renison	ER007	640	641	0.034	5	18	31	36	8	-0.01	-0.01		-1
East_Renison	ER007	641	642	0.142	103	14	31	100	12	0.33	-0.01		-1
East_Renison	ER007	642	643	0.031	7	20	47	115	2	-0.01	-0.01		-1
East_Renison	ER007	643	644	0.042	12	8	48	262	7	0.02	-0.01		-1
East_Renison	ER007	644	645	0.078	11	10	58	282	12	0.01	0.03		-1
East_Renison	ER007	645	646	0.04	21	11	50	210	16	0.12	0.04		-1
East_Renison	ER007	646	647	0.048	15	5	52	157	4	0.03	0.03		-1
East_Renison	ER007	647	648	0.035	65	3	124	105	15	0.12	-0.01		-1
East_Renison	ER007	648	649	0.025	8	11	47	122	6	0.01	-0.01		-1
East_Renison	ER007	649	650	0.012	7	8	29	84	12	-0.01	-0.01		-1

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER007	650	651	0.013	5	10	31	171	-1	0.02	-0.01		-1
East_Renison	ER007	651	652	0.027	11	2	55	99	15	0.01	-0.01		-1
East_Renison	ER007	652	653	0.196	11	6	51	312	11	0.03	-0.01		-1
East_Renison	ER007	653	654	0.006	8	6	38	6	-1	-0.01	-0.01		-1
East_Renison	ER007	654	655	0.014	4	1	41	123	13	-0.01	-0.01		-1
East_Renison	ER007	655	656	0.033	6	5	43	96	-1	-0.01	-0.01		-1
East_Renison	ER007	656	657	0.221	75	7	67	137	22	0.32	-0.01		-1
East_Renison	ER007	657	658	0.03	10	8	52	99	12	0.01	-0.01		-1
East_Renison	ER007	658	659	0.021	8	8	53	130	17	-0.01	-0.01		-1
East_Renison	ER007	659	659.6	0.024	9	2	64	50	6	0.01	-0.01		-1
East_Renison	ER007	659.6	659.9	0.34	1923	-1	94	112	207	5.36	-0.01		2
East_Renison	ER007	659.9	661	0.026	11	6	63	87	20	-0.01	-0.01		-1
East_Renison	ER007	661	662	-0.001	7	8	51	124	17	0.01	-0.01		-1
East_Renison	ER007	662	663	0.008	9	9	50	238	18	0.02	-0.01		-1
East_Renison	ER007	663	664	0.02	11	12	57	244	1	0.02	-0.01		-1
East_Renison	ER007	664	665.1	0.012	6	4	61	266	17	0.01	-0.01		-1
East_Renison	ER007	665.1	666	0.063	1735	1	90	227	165	5.24	-0.01		-1
East_Renison	ER007	666	667	0.108	3489	-1	72	180	314	9.92	-0.01		2
East_Renison	ER007	667	668	0.079	3327	-1	89	280	280	9.13	0.11		2
East_Renison	ER007	668	669	0.028	797	-1	86	165	121	2.18	-0.01		1
East_Renison	ER007	669	670	0.079	1965	-1	95	88	219	5.77	-0.01		2
East_Renison	ER007	670	671	0.123	3233	-1	73	217	282	7.74	0.04		2
East_Renison	ER007	671	672	0.119	2082	32	152	220	240	6.16	0.03		2
East_Renison	ER007	672	673	0.147	3252	22	150	289	271	7.38	0.08		2
East_Renison	ER007	673	674	0.118	2092	5	10	156	207	5.29	0.11		1
East_Renison	ER007	674	675	0.057	751	2	118	238	93	1.82	-0.01		1
East_Renison	ER007	675	676	0.035	305	-1	106	114	61	0.73	-0.01		1
East_Renison	ER007	676	677	0.089	1568	14	109	214	124	3.84	0.08		2
East_Renison	ER007	677	678	0.079	4095	-1	88	208	263	7.52	0.06		2
East_Renison	ER007	678	679	0.048	735	2	110	181	118	1.75	0.16		2
East_Renison	ER007	679	680	0.029	579	3	102	186	95	1.62	-0.01		1
East_Renison	ER007	680	681	0.118	3245	-1	106	152	274	7.94	0.05		2
East_Renison	ER007	681	682	0.084	2428	2	122	87	250	7.06	0.05		1
East_Renison	ER007	682	683.3	0.099	3271	-1	109	279	254	7.4	0.04		2
East_Renison	ER007	683.3	684	0.01	200	3	93	174	37	0.1	-0.01		-1
East_Renison	ER007	684	685	0.035	78	-1	134	392	49	0.03	0.03		1
East_Renison	ER007	685	686	0.038	74	-1	92	331	28	0.12	-0.01		-1
East_Renison	ER007	686	687	0.011	41	3	65	110	17	0.01	-0.01		-1
East_Renison	ER007	687	688	-0.001	16	-1	58	136	12	0.01	-0.01		1
East_Renison	ER007	688	689	0.008	7	10	68	197	9	-0.01	-0.01		1
East_Renison	ER007	689	690	0.022	7	9	55	222	-1	0.01	-0.01		1
East_Renison	ER007	690	691	0.012	13	3	47	170	12	-0.01	-0.01		1
East_Renison	ER007	691	692	0.022	5	4	71	311	21	-0.01	-0.01		1
East_Renison	ER007	692	693	0.03	50	-1	88	258	27	0.13	-0.01		1
East_Renison	ER007	693	694	0.023	42	-1	7	186	-1	0.13	-0.01		1
East_Renison	ER007	694	695	0.006	10	3	63	218	5	-0.01	-0.01		1
East_Renison	ER007	695	696	0.057	4	5	35	269	-1	-0.01	-0.01		1
East_Renison	ER007	696	697	0.064	5	5	39	293	7	-0.01	-0.01		1
East_Renison	ER007	697	698	0.044	5	2	60	288	14	-0.01	-0.01		1
East_Renison	ER007	698	699	0.052	10	-1	54	258	15	-0.01	-0.01		1
East_Renison	ER007	699	700	0.022	31	23	61	245	-1	0.09	-0.01		1
East_Renison	ER007	700	701	0.003	13	24	54	340	10	0.01	-0.01		1
East_Renison	ER007	701	701.9	0.013	20	18	45	270	-1	0.09	-0.01		1
East_Renison	ER007	701.9	703	0.11	777	1	60	147	64	2.63	-0.01		1
East_Renison	ER007	703	704	0.11	803	4	61	342	84	3.33	-0.01		1
East_Renison	ER007	704	705	0.114	1217	-1	68	183	140	4.62	-0.01		1
East_Renison	ER007	705	706	0.097	1148	-1	78	316	138	3.84	-0.01		1
East_Renison	ER007	706	706.9	0.077	548	-1	93	417	99	2.47	-0.01		1

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER007	706.9	708	0.07	892	-1	85	400	114	2.87	-0.01		1
East_Renison	ER007	708	709	0.064	951	20	194	344	118	2.81	-0.01		1
East_Renison	ER007	709	710	0.071	917	63	322	300	120	2.93	-0.01		2
East_Renison	ER007	710	711	0.052	622	7	157	280	88	1.52	-0.01		1
East_Renison	ER007	711	712	0.058	518	-1	154	274	87	1.71	-0.01		1
East_Renison	ER007	712	713	0.103	1232	-1	156	290	192	5.47	-0.01		2
East_Renison	ER007	713	714	0.075	1384	-1	145	351	192	5.19	-0.01		1
East_Renison	ER007	714	715	0.083	2350	-1	124	376	251	7.94	0.03		2
East_Renison	ER007	715	716	0.061	2233	-1	115	291	207	5.55	0.04		1
East_Renison	ER007	716	717	0.113	4129	-1	113	519	361	11.1	0.03		2
East_Renison	ER007	717	718	0.102	3443	-1	97	408	351	12.3	0.04		2
East_Renison	ER007	718	719	0.065	1100	5	114	486	135	3.38	-0.01		1
East_Renison	ER007	719	720	0.101	4196	-1	96	331	343	11.1	0.04		2
East_Renison	ER007	720	721	0.103	1984	-1	120	483	270	7.97	-0.01		2
East_Renison	ER007	721	722	0.049	208	-1	147	331	58	0.61	-0.01		1
East_Renison	ER007	722	723	0.02	109	-1	120	306	43	0.52	-0.01		1
East_Renison	ER007	723	724	0.07	633	-1	125	408	95	2.62	-0.01		1
East_Renison	ER007	724	725	0.083	1049	-1	171	349	156	3.89	0.1		1
East_Renison	ER007	725	726	0.035	159	-1	134	358	51	0.37	-0.01		1
East_Renison	ER007	726	727	0.129	153	-1	139	259	51	0.65	-0.01		1
East_Renison	ER007	727	728	0.062	159	-1	168	362	54	0.32	-0.01		1
East_Renison	ER007	728	729	0.062	994	-1	153	317	129	2.82	-0.01		1
East_Renison	ER007	729	730	0.044	747	-1	127	319	104	2.36	0.02		1
East_Renison	ER007	730	731	0.091	1035	-1	173	294	158	3.63	0.16		2
East_Renison	ER007	731	732	0.065	434	-1	146	495	109	1.74	-0.01		2
East_Renison	ER007	732	733	0.03	91	-1	142	274	79	0.4	-0.01		1
East_Renison	ER007	733	734	0.053	94	7	216	321	66	0.36	-0.01		1
East_Renison	ER007	734	735	0.056	23	9	200	186	35	-0.01	-0.01		1
East_Renison	ER007	735	736	0.06	57	-1	167	424	50	0.13	-0.01		1
East_Renison	ER007	736	737	0.063	73	-1	128	320	49	1.01	-0.01		1
East_Renison	ER007	737	738	0.048	24	-1	144	255	28	0.08	-0.01		1
East_Renison	ER007	738	739	0.06	506	-1	118	226	73	1.89	-0.01		1
East_Renison	ER007	739	740	0.128	4396	-1	84	233	408	16.6	0.13		3
East_Renison	ER007	740	741.4	0.17	4398	-1	65	377	445	20.1	0.28		3
East_Renison	ER007	741.4	742	0.047	124	-1	60	204	29	0.34	-0.01		-1
East_Renison	ER007	742	743	0.025	109	-1	60	299	22	0.45	-0.01		-1
East_Renison	ER007	743	744	0.058	53	4	46	205	19	0.18	-0.01		-1
East_Renison	ER007	744	745	0.037	36	11	46	116	1	0.14	-0.01		-1
East_Renison	ER007	745	746	0.037	21	9	39	42	-1	0.1	-0.01		-1
East_Renison	ER007	746	747	0.073	29	-1	62	245	7	0.13	-0.01		-1
East_Renison	ER007	747	748	0.075	10	3	66	177	25	0.02	-0.01		-1
East_Renison	ER007	748	749	0.088	13	2	64	293	24	0.06	-0.01		-1
East_Renison	ER007	749	750	0.067	55	2	69	189	21	0.11	-0.01		-1
East_Renison	ER007	750	751	0.095	6	1	64	212	19	-0.01	-0.01		-1
East_Renison	ER007	751	752	0.063	41	-1	35	115	15	0.15	-0.01		-1
East_Renison	ER007	752	753	0.142	381	-1	47	237	42	2.21	-0.01		-1
East_Renison	ER007	753	754	0.38	1050	-1	45	275	151	5.5	-0.01		1
East_Renison	ER007	754	755	0.182	92	-1	66	371	35	0.28	-0.01		-1
East_Renison	ER007	755	756	0.34	45	-1	75	622	19	0.08	-0.01		-1
East_Renison	ER007	756	757	0.222	59	-1	38	360	7	0.22	-0.01		-1
East_Renison	ER007	757	758	0.258	34	-1	63	384	21	0.12	-0.01		-1
East_Renison	ER007	758	759	0.304	33	-1	75	580	28	0.13	-0.01		-1
East_Renison	ER007	759	760	0.158	33	-1	70	336	21	0.08	-0.01		-1
East_Renison	ER007	760	761	0.207	155	-1	34	-1	21	0.81	-0.01		-1
East_Renison	ER007	761	762	0.108	65	-1	24	52	13	0.29	-0.01		-1
East_Renison	ER007	762	763	0.25	137	-1	35	159	24	0.62	-0.01		-1
East_Renison	ER007	763	764	0.19	48	5	32	514	6	0.2	-0.01		-1
East_Renison	ER007	764	765	0.261	47	4	40	451	19	0.18	-0.01		-1

Project	Hole	From	To	Ni	Cu	Pb	Zn	As	Co	S	Au	Cr	Ag
		Unit		%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		Technique		XRF	AAS	AAS	AAS	AAS	AAS	Leco	50gmFA	AAS	AAS
		Detection Limit		0.01%	10	10	10	50	5	0.01%	0.01	10	1
East_Renison	ER007	765	766	0.188	129	16	32	459	63	0.53	-0.01		-1
East_Renison	ER007	766	767	0.292	1263	-1	52	371	158	5.44	-0.01		1
East_Renison	ER007	767	768	0.294	1169	-1	40	373	149	5.47	0.04		1
East_Renison	ER007	768	769	0.432	561	-1	32	79	87	3.17	-0.01		-1
East_Renison	ER007	769	770	0.205	178	-1	34	156	38	1.06	-0.01		-1
East_Renison	ER007	770	771	0.126	25	-1	69	274	20	0.05	-0.01		-1
East_Renison	ER007	771	772	0.077	23	-1	58	56	22	0.05	-0.01		-1
East_Renison	ER007	772	773	0.053	11	-1	30	181	16	0.01	-0.01		-1
East_Renison	ER007	773	774	0.106	32	-1	28	133	3	0.11	-0.01		-1
East_Renison	ER007	774	775	0.122	53	-1	47	265	25	0.02	-0.01		-1
East_Renison	ER007	775	776	0.114	55	-1	38	215	23	0.13	-0.01		-1
East_Renison	ER007	776	777	0.025	12	-1	27	174	11	0.01	-0.01		-1
East_Renison	ER007	777	778	0.018	5	-1	19	73	1	-0.01	-0.01		-1
East_Renison	ER007	778	779	0.024	22	11	41	34	-1	0.1	-0.01		-1
East_Renison	ER007	779	780	0.02	106	13	36	228	20	0.57	-0.01		-1
East_Renison	ER007	780	781	0.029	24	8	27	59	4	0.07	-0.01		-1
East_Renison	ER007	781	782	0.012	13	14	27	79	8	0.03	-0.01		-1
East_Renison	ER007	782	783	0.022	13	12	33	37	-1	0.02	-0.01		-1
East_Renison	ER007	783	784	0.039	12	6	53	201	23	0.04	-0.01		-1
East_Renison	ER007	784	785	0.038	13	9	46	101	23	0.04	-0.01		-1
East_Renison	ER007	785	786	0.031	20	2	48	96	17	0.1	-0.01		-1
East_Renison	ER007	786	787	0.051	74	6	28	111	20	0.31	-0.01		-1
East_Renison	ER007	787	788	0.066	47	-1	41	118	32	0.14	-0.01		-1
East_Renison	ER007	788	789	0.034	5	3	31	238	14	-0.01	-0.01		-1
East_Renison	ER007	789	790	0.03	66	1	33	88	16	0.3	-0.01		-1
East_Renison	ER007	790	791	0.033	38	-1	21	-1	9	0.31	-0.01		-1
East_Renison	ER007	791	792	0.038	13	29	59	94	14	0.03	-0.01		-1
East_Renison	ER007	792	793	0.052	12	33	69	170	12	0.04	-0.01		-1
East_Renison	ER007	793	794	0.038	19	8	43	147	19	0.08	-0.01		-1
East_Renison	ER007	794	795	0.067	6	-1	63	119	30	-0.01	-0.01		-1
East_Renison	ER007	795	796	0.084	11	-1	67	258	43	0.03	-0.01		-1
East_Renison	ER007	796	797	0.056	10	-1	81	252	44	0.05	-0.01		-1
East_Renison	ER007	797	798	0.073	17	-1	109	334	61	0.04	-0.01		-1
East_Renison	ER007	798	799	0.088	6	-1	99	295	70	0.02	-0.01		-1
East_Renison	ER007	799	800	0.058	23	-1	63	208	28	0.11	-0.01		-1
East_Renison	ER007	800	801	0.072	46	-1	69	275	52	0.16	-0.01		-1
East_Renison	ER007	801	802	0.065	70	12	50	135	36	0.3	-0.01		-1
East_Renison	ER007	802	803	0.073	14	-1	84	2664	61	0.02	-0.01		-1
East_Renison	ER007	803	804	0.086	8	3	95	268	66	-0.01	-0.01		-1
East_Renison	ER007	804	805	0.079	38	-1	79	291	46	0.12	-0.01		-1
East_Renison	ER007	805	806	0.05	73	-1	27	195	18	0.36	-0.01		-1
East_Renison	ER007	806	807.1	0.088	38	-1	71	178	19	0.17	-0.01		-1
East_Renison	ER007	807.1	808	0.066	55	-1	41	336	12	0.3	-0.01		-1
East_Renison	ER007	808	808.5	0.038	19	5	30	153	4	0.09	-0.01		-1



Project	Hole	From	To	Strat	Rock
East_Renison	ER001	0.00	26.00		LOSS
East_Renison	ER001	26.00	35.00	Cdg	SHAL
East_Renison	ER001	35.00	36.00		FALT
East_Renison	ER001	36.00	40.90	Cdg	SHAL
East_Renison	ER001	40.90	41.70		FALT
East_Renison	ER001	41.70	75.70	Cdg	SHAL
East_Renison	ER001	75.70	75.80	Cdg	CONG
East_Renison	ER001	75.80	104.40	Cdg	SHAL
East_Renison	ER001	104.40	109.20	Cdg	GWAC
East_Renison	ER001	109.20	109.60	Cdg	CONG
East_Renison	ER001	109.60	111.80	Cdg	GWAC
East_Renison	ER001	111.80	113.90	Cdg	CONG
East_Renison	ER001	113.90	114.60	Cdg	GWAC
East_Renison	ER001	114.60	119.40	Cba	LBPf
East_Renison	ER001	119.40	120.30	Cdg	CONG
East_Renison	ER001	120.30	197.50	Cba	LBPf
East_Renison	ER001	197.50	200.00	Cba	LBPf
East_Renison	ER001	200.00	286.80	Cba	LBPf
East_Renison	ER001	286.80	308.60	Csu	SERP
East_Renison	ER001	308.60	310.00		FALT
East_Renison	ER001	310.00	321.70	Csu	SERP
East_Renison	ER001	321.70	322.10		FALT
East_Renison	ER001	322.10	323.50	Csu	SERP
East_Renison	ER001	323.50	324.20		FALT
East_Renison	ER001	324.20	330.60	Csu	SERP
East_Renison	ER001	330.60	333.70		FALT
East_Renison	ER001	333.70	351.60	Csu	SERP
East_Renison	ER001	351.60	353.50		FALT
East_Renison	ER001	353.50	356.00	Csu	SERP
East_Renison	ER001	356.00	356.20		FALT
East_Renison	ER001	356.20	358.00	Csu	SERP
East_Renison	ER001	358.00	359.20		FALT
East_Renison	ER001	359.20	375.10	Csu	SERP
East_Renison	ER001	375.10	384.40	Cdg	CARB
East_Renison	ER002	0.00	24.00		LOSS
East_Renison	ER002	24.00	29.50	Cdg	SHAL
East_Renison	ER002	29.50	33.90	Cdg	SHAL
East_Renison	ER002	33.90	35.30	Cdg	SHAL
East_Renison	ER002	35.30	43.60	Cdg	SHAL
East_Renison	ER002	43.60	122.40	Cdg	SHAL
East_Renison	ER002	122.40	125.40	Cdg	SHAL
East_Renison	ER002	125.40	143.00	Csu	SERP
East_Renison	ER002	143.00	144.50		FALT
East_Renison	ER002	144.50	146.90	Csu	SERP
East_Renison	ER002	146.90	147.70		FALT
East_Renison	ER002	147.70	150.20	Csu	SERP
East_Renison	ER002	150.20	151.00		FALT
East_Renison	ER002	151.00	155.30	Csu	SERP
East_Renison	ER002	155.30	155.70		FALT
East_Renison	ER002	155.70	179.40	Csu	SERP
East_Renison	ER002	179.40	180.70		FALT
East_Renison	ER002	180.70	181.70	Csu	SERP
East_Renison	ER002	181.70	183.90		FALT
East_Renison	ER002	183.90	187.40	Csu	SERP
East_Renison	ER002	187.40	188.10		FALT

Project	Hole	From	To	Strat	Rock
East_Renison	ER002	188.10	193.40	Csu	SERP
East_Renison	ER002	193.40	193.90		FALT
East_Renison	ER002	193.90	198.60	Csu	SERP
East_Renison	ER002	198.60	198.90		FALT
East_Renison	ER002	198.90	207.20	Csu	SERP
East_Renison	ER002	207.20	207.60		FALT
East_Renison	ER002	207.60	216.10	Csu	SERP
East_Renison	ER002	216.10	217.00		FALT
East_Renison	ER002	217.00	240.10	Csu	SERP
East_Renison	ER002	240.10	240.20		FALT
East_Renison	ER002	240.20	265.30	Csu	SERP
East_Renison	ER002	265.30	265.60	Dg	GRAN
East_Renison	ER002	265.60	293.50		FALT
East_Renison	ER002	293.50	294.30	Dg	GRAN
East_Renison	ER002	294.30	315.50	Csu	SERP
East_Renison	ER002	315.50	316.20		FALT
East_Renison	ER002	316.20	333.20	Csu	SERP
East_Renison	ER002	333.20	335.50		FALT
East_Renison	ER002	335.50	339.60	Csu	SERP
East_Renison	ER002	339.60	340.70	Dg	GRAN
East_Renison	ER002	340.70	363.20	Csu	SERP
East_Renison	ER002	363.20	363.40		FALT
East_Renison	ER002	363.40	391.70	Csu	SERP
East_Renison	ER002	391.70	392.50		FALT
East_Renison	ER002	392.50	430.70	Csu	SERP
East_Renison	ER002	430.70	431.30		FALT
East_Renison	ER002	431.30	460.80	Csu	SERP
East_Renison	ER002	460.80	461.50		FALT
East_Renison	ER002	461.50	470.40	Csu	SERP
East_Renison	ER002	470.40	471.00		FALT
East_Renison	ER002	471.00	519.30	Csu	SERP
East_Renison	ER002	519.30	520.70		FALT
East_Renison	ER002	520.70	523.00	Csu	SERP
East_Renison	ER003	0.00	155.00	Cbg	GABB
East_Renison	ER003	155.00	206.60	Csu	SERP
East_Renison	ER003	206.60	213.40	Csu	SERP
East_Renison	ER003	213.40	223.40	Csu	SERP
East_Renison	ER003	223.40	233.40	Csu	SERP
East_Renison	ER003	233.40	243.00	Csu	SERP
East_Renison	ER003	243.00	252.60	Cba	LBF
East_Renison	ER003	252.60	489.80	Csu	SERP
East_Renison	ER003	489.80	501.00	Cdg	GWAC
East_Renison	ER004	0.00	18.00		CLAY
East_Renison	ER004	18.00	29.20		CLAY
East_Renison	ER004	29.20	48.00	Cbg	GABB
East_Renison	ER004	48.00	57.80	Cbg	GABB
East_Renison	ER004	57.80	125.00	Cbg	GABB
East_Renison	ER004	125.00	173.20	Csu	SERP
East_Renison	ER004	173.20	173.90		FALT
East_Renison	ER004	173.90	286.00	Csu	SERP
East_Renison	ER004	286.00	294.00		FALT
East_Renison	ER004	294.00	301.00	Csu	SERP
East_Renison	ER004	301.00	311.00	Csu	SERP
East_Renison	ER004	311.00	319.00		FALT
East_Renison	ER004	319.00	338.60	Csu	SERP

Project	Hole	From	To	Strat	Rock
East_Renison	ER005	0.00	18.00		LOSS
East_Renison	ER005	18.00	40.50	Cdg	SILT
East_Renison	ER005	40.50	42.00		FALT
East_Renison	ER005	42.00	103.00	Cdg	GWAC
East_Renison	ER005	103.00	109.80	Cdg	SHAL
East_Renison	ER005	109.80	115.50	Cbg	GABB
East_Renison	ER005	115.50	116.40	Cdg	SHAL
East_Renison	ER005	116.40	126.00	Cbg	GABB
East_Renison	ER005	126.00	139.60	Cdg	CARB
East_Renison	ER005	139.60	208.00	Cdg	GWAC
East_Renison	ER005	208.00	264.50	Cdg	CARB
East_Renison	ER005	264.50	269.00	Cba	VBLB
East_Renison	ER005	269.00	335.00	Cdg	GWAC
East_Renison	ER005	335.00	464.00	Cdg	GWAC
East_Renison	ER005	464.00	466.00	Cdg	CARB
East_Renison	ER005	466.00	477.80	Cdg	GWAC
East_Renison	ER005	477.80	480.20	Cbg	GABB
East_Renison	ER005	480.20	500.80	Cbg	GABB
East_Renison	ER005	500.80	506.00	Cbg	GABB
East_Renison	ER005	506.00	528.60	Cbg	GABB
East_Renison	ER005	528.60	536.70	Csu	SERP
East_Renison	ER005	536.70	549.40	Cdg	GWAC
East_Renison	ER005	549.40	554.40	Cbg	GABB
East_Renison	ER005	554.40	569.40	Cdg	GWAC
East_Renison	ER005	569.40	581.00	Cdg	GWAC
East_Renison	ER005	581.00	604.20	Cdg	GWAC
East_Renison	ER006	0.00	15.00		LOSS
East_Renison	ER006	15.00	17.50		SAND
East_Renison	ER006	17.50	54.00		SAND
East_Renison	ER006	54.00	278.40		SAND
East_Renison	ER006	278.40	420.20		SKRN
East_Renison	ER006	420.20	421.10		SKRN
East_Renison	ER006	421.10	535.30		GWAC
East_Renison	ER006	535.30	561.00		GABB
East_Renison	ER006	561.00	568.00		GWAC
East_Renison	ER006	568.00	572.00		GABB
East_Renison	ER006	572.00	587.00		LBPF
East_Renison	ER006	587.00	590.00		VBLB
East_Renison	ER006	590.00	595.10		GABB
East_Renison	ER006	595.10	598.60		GWAC
East_Renison	ER006	598.60	599.70		SERP
East_Renison	ER006	599.70	603.60		GABB
East_Renison	ER006	603.60	650.00		GWAC
East_Renison	ER006	650.00	735.30		GWAC
East_Renison	ER007	0.00	86.90		SERP
East_Renison	ER007	86.90	94.90		SKRN
East_Renison	ER007	94.90	104.30		GWAC
East_Renison	ER007	104.30	112.90		SKRN
East_Renison	ER007	112.90	133.10		GWAC
East_Renison	ER007	133.10	151.80		GABB
East_Renison	ER007	151.80	159.80		GWAC
East_Renison	ER007	159.80	176.90		GABB
East_Renison	ER007	176.90	178.10		SKRN
East_Renison	ER007	178.10	200.70		GWAC
East_Renison	ER007	200.70	220.20		SKRN

Project	Hole	From	To	Strat	Rock
East_Renison	ER007	220.20	293.90		GWAC
East_Renison	ER007	293.90	319.90		SKRN
East_Renison	ER007	319.90	543.10		GWAC
East_Renison	ER007	543.10	556.00		SKRN
East_Renison	ER007	556.00	665.10		GWAC
East_Renison	ER007	665.10	683.30		SKRN
East_Renison	ER007	683.30	704.40		GWAC
East_Renison	ER007	704.40	741.40		SKRN
East_Renison	ER007	741.40	808.50		GWAC
East_Renison	MZ005	0.00	12.00		LOSS
East_Renison	MZ005	12.00	14.60	Cdg	SILT
East_Renison	MZ005	14.60	17.00	Cdg	SILT
East_Renison	MZ005	17.00	25.40	Cdg	SILT
East_Renison	MZ005	25.40	27.60		FALT
East_Renison	MZ005	27.60	59.00	Cbg	GABB
East_Renison	MZ005	59.00	63.60	Cdg	FALT
East_Renison	MZ005	63.60	66.00	Cbg	GABB
East_Renison	MZ005	66.00	69.90	Cbg	GABB
East_Renison	MZ005	69.90	71.00	Cbg	GABB
East_Renison	MZ005	71.00	74.30	Cbg	GABB
East_Renison	MZ005	74.30	88.50	Cbg	GABB
East_Renison	MZ005	88.50	100.00	Cbg	GABB
East_Renison	MZ005	100.00	100.90		FALT
East_Renison	MZ005	100.90	103.50	Cbg	GABB
East_Renison	MZ005	103.50	107.50	Cdg	CONG
East_Renison	MZ005	107.50	107.90		VEIN
East_Renison	MZ005	107.90	112.10	Cbg	GABB
East_Renison	MZ005	112.10	112.40		FALT
East_Renison	MZ005	112.40	116.00	Cbg	GABB
East_Renison	MZ005	116.00	120.00	Cbg	GABB
East_Renison	MZ005	120.00	129.00	Cbg	GABB
East_Renison	MZ005	129.00	140.70	Cdg	CONG
East_Renison	MZ005	140.70	141.70		FALT
East_Renison	MZ005	141.70	145.10	Cdg	GWAC
East_Renison	MZ005	145.10	178.20	Cdg	CONG
East_Renison	MZ005	178.20	183.30	Cba	LBF
East_Renison	MZ005	183.30	187.10	Cba	LBF
East_Renison	MZ005	187.10	187.90		FALT
East_Renison	MZ005	187.90	199.00	Cbg	GABB
East_Renison	MZ005	199.00	214.60	Cbg	GABB
East_Renison	MZ005	214.60	219.90		FALT
East_Renison	MZ005	219.90	225.70	Cbg	GABB
East_Renison	MZ005	225.70	283.50	Cbg	GABB
East_Renison	MZ005	283.50	290.00	Cbg	GABB
East_Renison	MZ005	290.00	377.00	Cbg	GABB
East_Renison	MZ005	377.00	391.20		FALT
East_Renison	MZ005	391.20	402.80	Cbg	GABB
East_Renison	MZ005	402.80	406.60	Cbg	GABB
East_Renison	MZ005	406.60	484.00	Cbg	GABB
East_Renison	MZ005	484.00	494.70	Cbg	GABB
East_Renison	MZ005	494.70	495.10		FALT
East_Renison	MZ005	495.10	528.40	Cbg	GABB
East_Renison	MZ005	528.40	529.00		VEIN
East_Renison	S453	0.00	4.50		LOSS
East_Renison	S453	4.50	70.80	Cdg	SHAL

Project	Hole	From	To	Strat	Rock
East_Renison	S453	70.80	80.80	Csu	SERP
East_Renison	S453	80.80	131.00	Csu	SERP
East_Renison	S453	131.00	209.00	Csu	SERP
East_Renison	S453	209.00	366.00	Csu	SERP
East_Renison	S453	366.00	384.00	Cba	LBF
East_Renison	S453	384.00	399.80	Cba	LBF
East_Renison	S453	399.80	433.80	Cba	LBF
East_Renison	S453	433.80	486.00	Cba	LBF
East_Renison	S554	0.00	3.00		LOSS
East_Renison	S554	3.00	20.00	Ccf	SILT
East_Renison	S554	20.00	37.50	Csu	SERP
East_Renison	S554	37.50	61.00	Csu	SERP
East_Renison	S554	61.00	67.00		FALT
East_Renison	S554	67.00	77.50	Csu	SERP
East_Renison	S554	77.50	82.00	Ccf	SILT
East_Renison	S554	82.00	88.30		FALT
East_Renison	S554	88.30	124.00	Csu	SERP
East_Renison	S554	124.00	159.50	Csu	SERP
East_Renison	S554	159.50	172.40	Csu	SERP
East_Renison	S554	172.40	190.00	Csu	CARB
East_Renison	S554	190.00	258.00	Csu	SERP
East_Renison	S554	258.00	274.70	Csu	SERP
East_Renison	S554	274.70	280.30	Csu	SERP
East_Renison	S554	280.30	295.50	Csu	SERP
East_Renison	S554	295.50	359.70	Csu	SERP
East_Renison	S554	359.70	401.00	Csu	SERP



Strat	Definition	Rock	Definition
Cba	Cambrian Basalt (McIvor Hill Complex)	CARB	Carbonate
Cbg	Cambrian gabbro	CLAY	Clay
Ccf	Crimson Creek Fm.	CONG	Conglomerate
Cdg	Cambrian dolerite/gabbro	FALT	Fault
Csu	Cambrian ultramafic	GABB	Gabbro
Dg	Devonian Granite	GRAN	Granite
		GWAC	Greywacke
		LBF	feldspar phyrlic basaltic lava
		LBPF	Fine-grained pyroxene phyrlic basaltic lava
		LOSS	Core Loss
		SAND	Sandstone
		SERP	Serpentine
		SHAL	Shale
		SILT	Siltstone
		SKRN	Skarn
		VBLB	Basaltic lithic rich volcanoclastic breccia
		VEIN	Vein

