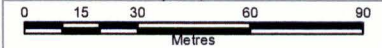


Geonovus Minerals Corp.  
(TSX.V: GNM)

Corona Project  
2014 Drilling

July 28, 2014



Scale: 1:1,500

Projection: NAD 1983 UTM Zone 17N

### Legend

#### 2014 Drilling

— Completed

#### 1950 Drilling

— Drill Traces

• Drill Collars

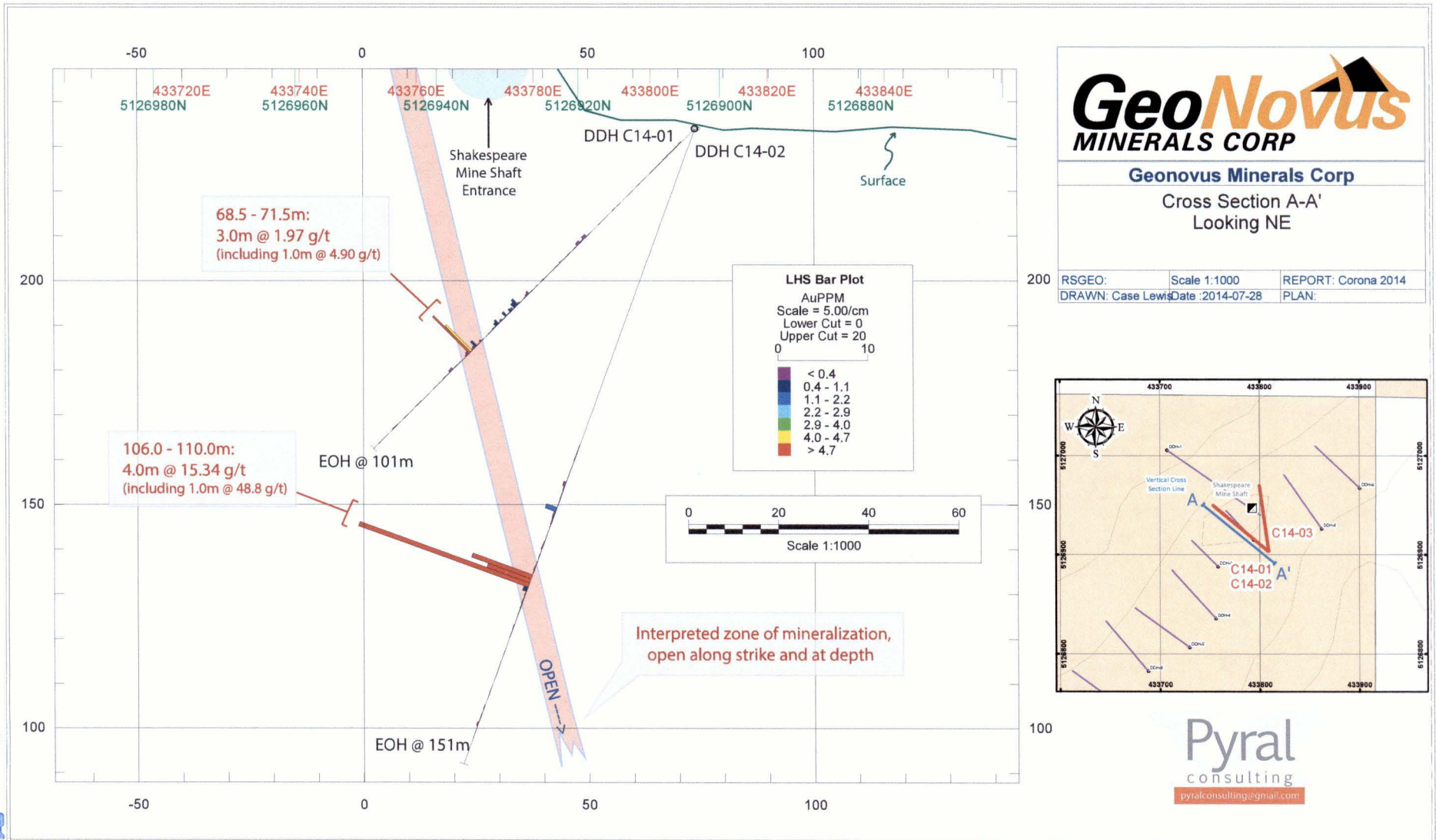


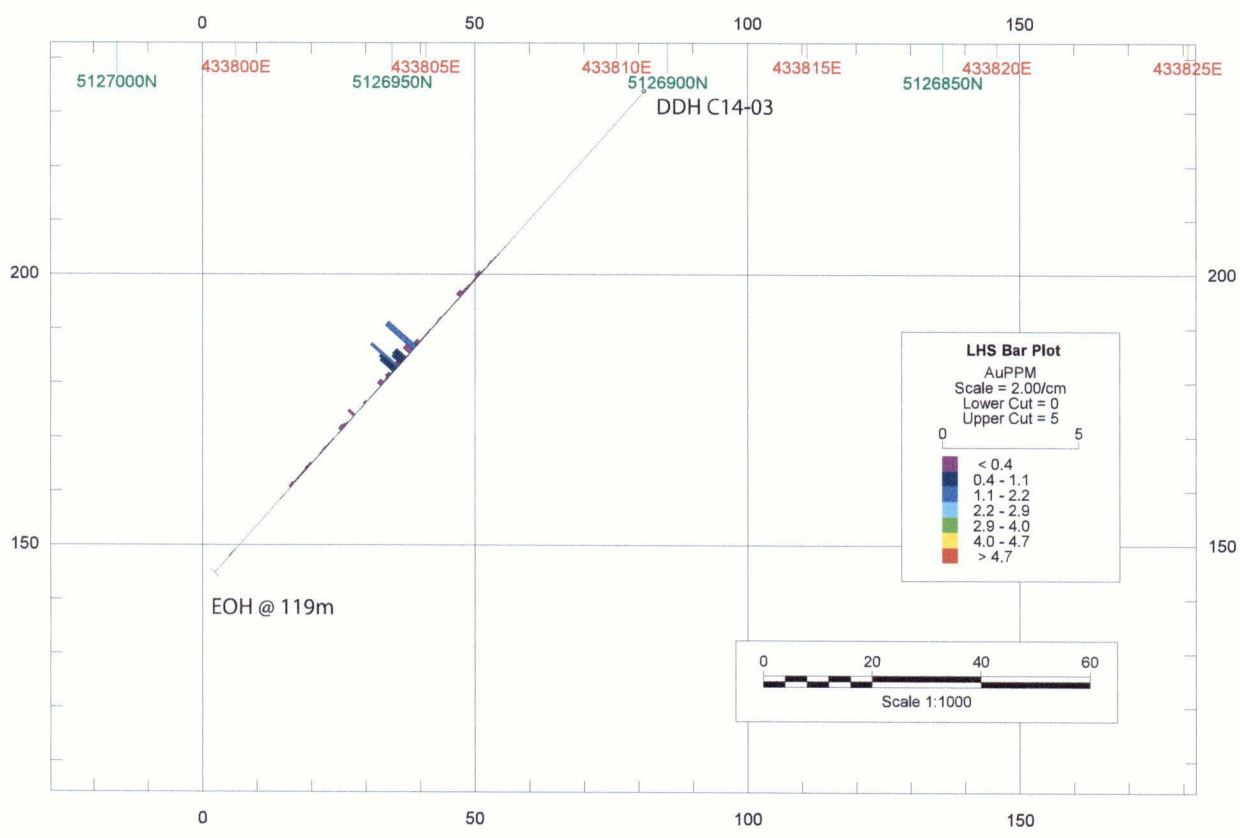
Map design:

**Pyral**  
consulting  
pyralconsulting@gmail.com

DDH	Zone	Surveyed_I	Surveyed_I	Elev_ASL_r	Elev_ASL_f	Plan_Azimu	Plan_Dip	Plan_Deptf	Final_Dept	Core_diam	Target	Target_De
C-14-01	17N	433808	5126904	234	768	310	-45	125	101	NQ	Test below	125
C-14-02	17N	433808	5126904	234	768	310	-70	170	151	NQ	Test below	125
C-14-03	17N	433809	5126904	234	769	352	-48.5	100	119	NQ	Test below	60

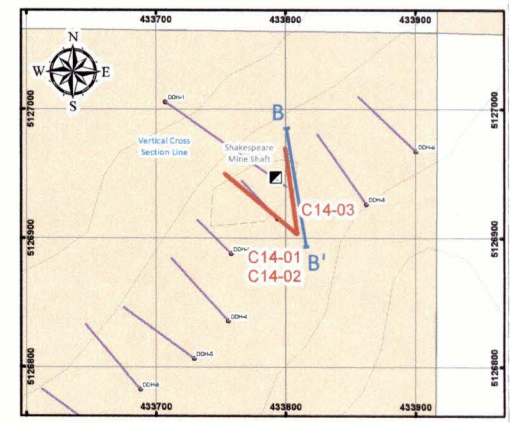
2.55356





**Geonovus Minerals Corp**  
 Cross Section B-B'  
 Looking NNE

RSGEO:	Scale 1:1000	REPORT: Corona 2014
DRAWN: Case Lewis	Date :2014-08-26	PLAN:



HoleID	SampleID	From	To	AuPPM	Notes
C-14-03	8601	38	39	0.00	
C-14-03	8602	39	40	0.00	
C-14-03	8603	40	41	0.01	
C-14-03	8604	41	42	0.02	
C-14-03	8605	42	43	0.04	
C-14-03	8606	43	44	0.01	
C-14-03	8607	44	45	0.03	
C-14-03	8608	45	46	0.13	
C-14-03	8609	46	47	0.06	
C-14-03	8611	47	48	0.04	
C-14-03	8612	48	49	0.07	
C-14-03	8613	49	50	0.08	
C-14-03	8614	50	51	0.18	
C-14-03	8615	51	52	0.01	
C-14-03	8616	52	53	0.02	
C-14-03	8617	53	54	0.01	
C-14-03	8618	54	55	0.01	
C-14-03	8619	55	56	0.01	
C-14-03	8621	56	57	0.05	
C-14-03	8622	57	58	0.02	
C-14-03	8623	58	59	0.02	
C-14-03	8624	59	60	0.04	
C-14-03	8625	60	61	0.03	
C-14-03	8626	61	62	0.03	
C-14-03	8627	62	63	0.16	
C-14-03	8628	63	64	2.58	met screen
C-14-03	8629	64	65	0.33	met screen
C-14-03	8631	65	65.8	0.02	met screen
C-14-03	8632	65.8	66.4	0.45	met screen
C-14-03	8633	66.4	67	0.39	met screen
C-14-03	8634	67	67.5	0.43	
C-14-03	8635	67.5	68	0.18	
C-14-03	8636	68	68.5	1.85	met screen
C-14-03	8637	68.5	69	0.50	met screen
C-14-03	8638	69	69.5	0.63	met screen
C-14-03	8639	69.5	70	0.04	
C-14-03	8641	70	70.5	0.12	
C-14-03	8642	70.5	71	0.14	
C-14-03	8643	71	71.5	0.06	
C-14-03	8644	71.5	72	0.04	
C-14-03	8645	72	73	0.18	
C-14-03	8646	73	74	0.01	
C-14-03	8647	74	75	0.01	
C-14-03	8648	75	76	0.01	
C-14-03	8649	76	76.8	0.01	
C-14-03	8651	76.8	77.5	0.07	

C-14-03	<b>8652</b>	77.5	78	0.01
C-14-03	<b>8653</b>	78	79	0.01
C-14-03	<b>8654</b>	79	80	0.01
C-14-03	<b>8655</b>	80	80.5	0.30
C-14-03	<b>8656</b>	80.5	81	0.01
C-14-03	<b>8657</b>	81	81.5	0.01
C-14-03	<b>8658</b>	81.5	82	0.01
C-14-03	<b>8659</b>	82	82.5	0.04
C-14-03	<b>8661</b>	82.5	83	0.09
C-14-03	<b>8662</b>	83	84	0.13
C-14-03	<b>8663</b>	84	85	0.01
C-14-03	<b>8664</b>	85	86	0.00
C-14-03	<b>8665</b>	86	87	0.02
C-14-03	<b>8666</b>	87	88	0.03
C-14-03	<b>8667</b>	88	89	0.05
C-14-03	<b>8668</b>	89	90	0.03
C-14-03	<b>8669</b>	90	91	0.01
C-14-03	<b>8671</b>	91	92	0.01
C-14-03	<b>8672</b>	92	93	0.07
C-14-03	<b>8673</b>	93	93.6	0.08
C-14-03	<b>8674</b>	93.6	94	0.01
C-14-03	<b>8675</b>	94	95	0.02
C-14-03	<b>8676</b>	95	93	0.03
C-14-03	<b>8677</b>	93	97	0.04
C-14-03	<b>8678</b>	97	98	0.08
C-14-03	<b>8679</b>	98	99	0.00
C-14-03	<b>8681</b>	99	100	0.00
C-14-03	<b>8682</b>	100	101	0.00
C-14-03	<b>8683</b>	113	114	0.01
C-14-03	<b>8684</b>	114	115	0.01

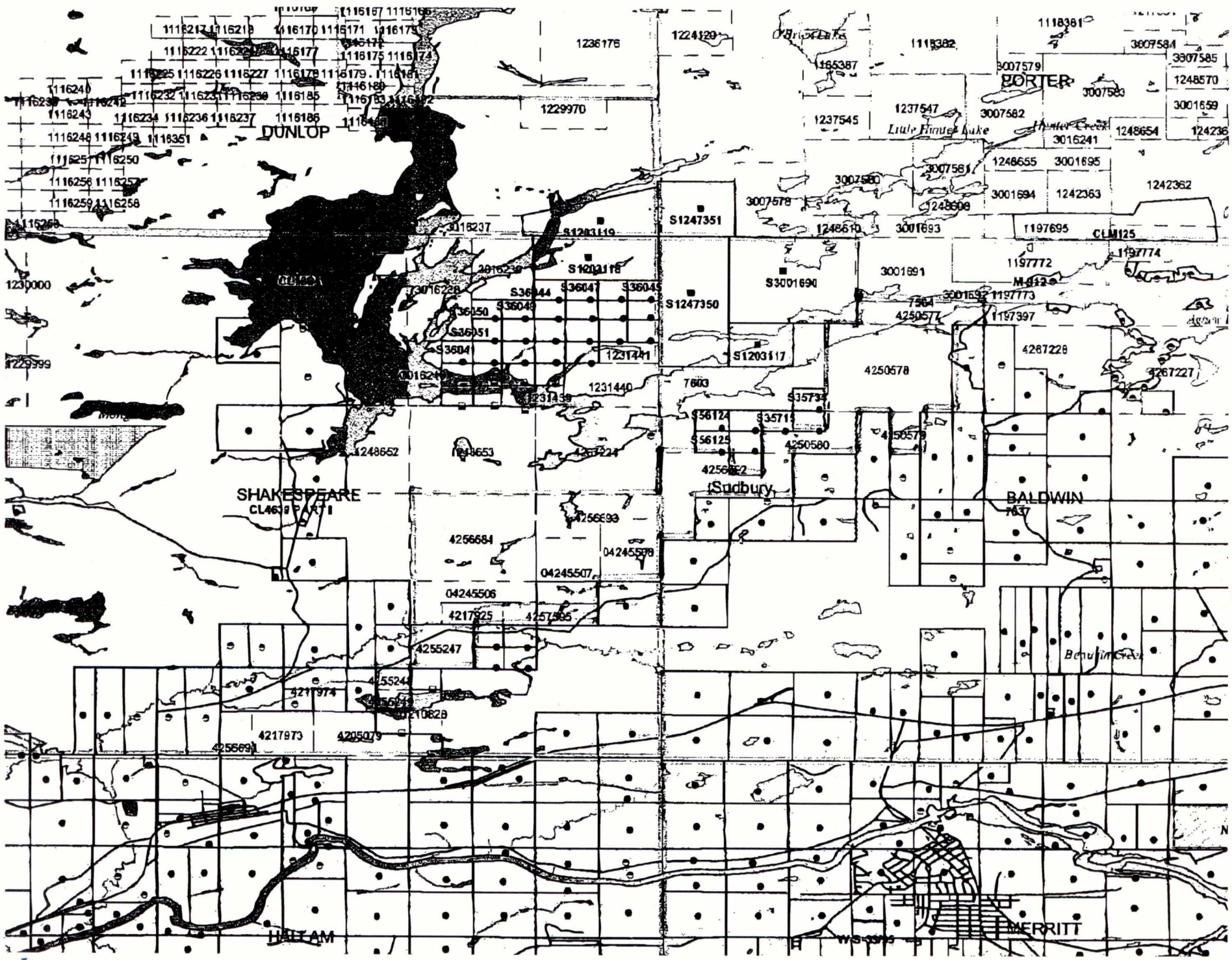
Oct 9 2014 11:20am

P005

APR-1-2013 00:25 FROM:

TO: 18776701444

P.5/9



Oct 9 2014 11:21am

P006

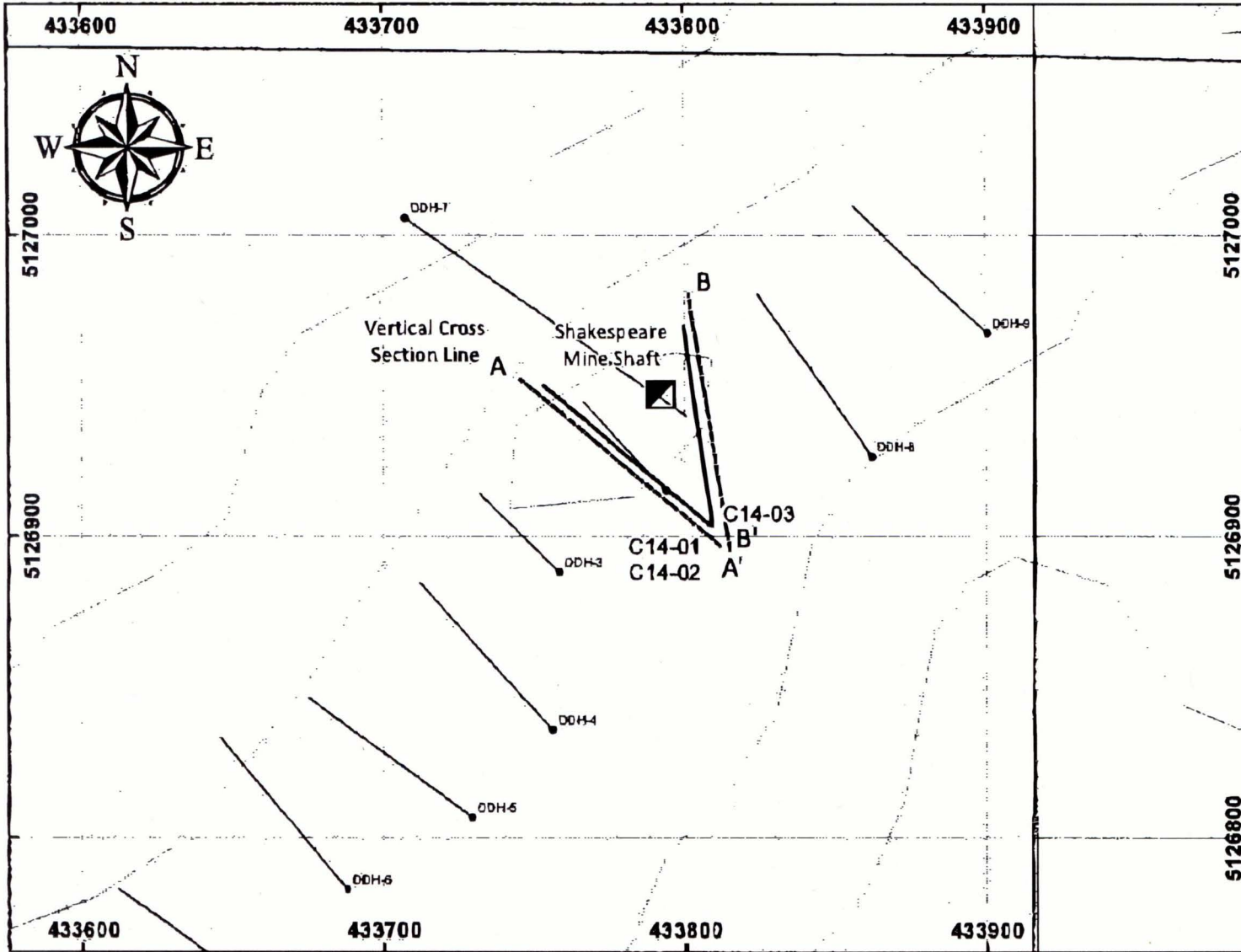
APR-1-2013 00:25 FROM:

TO: 18776701444

P.6/9

DDH	Zone	Surveyed_I	Surveyed_I	Elev_ASL_r	Elev_ASL_f	Plan_Azimi	Plan_Dip	Plan_Deptl	Final_Dept	Core_diam	Target	Target_Dej
C-14-01	17N	433808	5126904	234	768	310	-45	125	101	NQ	Test below	125
C-14-02	17N	433808	5126904	234	768	310	-70	170	151	NQ	Test below	125
C-14-03	17N	433809	5126904	234	769	352	-48.5	100	119	NQ	Test below	60

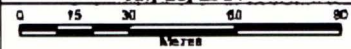




Geonovus Minerals Corp.  
(TSX.V: GNM)

**Corona Project  
2014 Drilling**

July 28, 2014



Scale: 1:1,500

Projection: NAD 1983 UTM Zone 17N

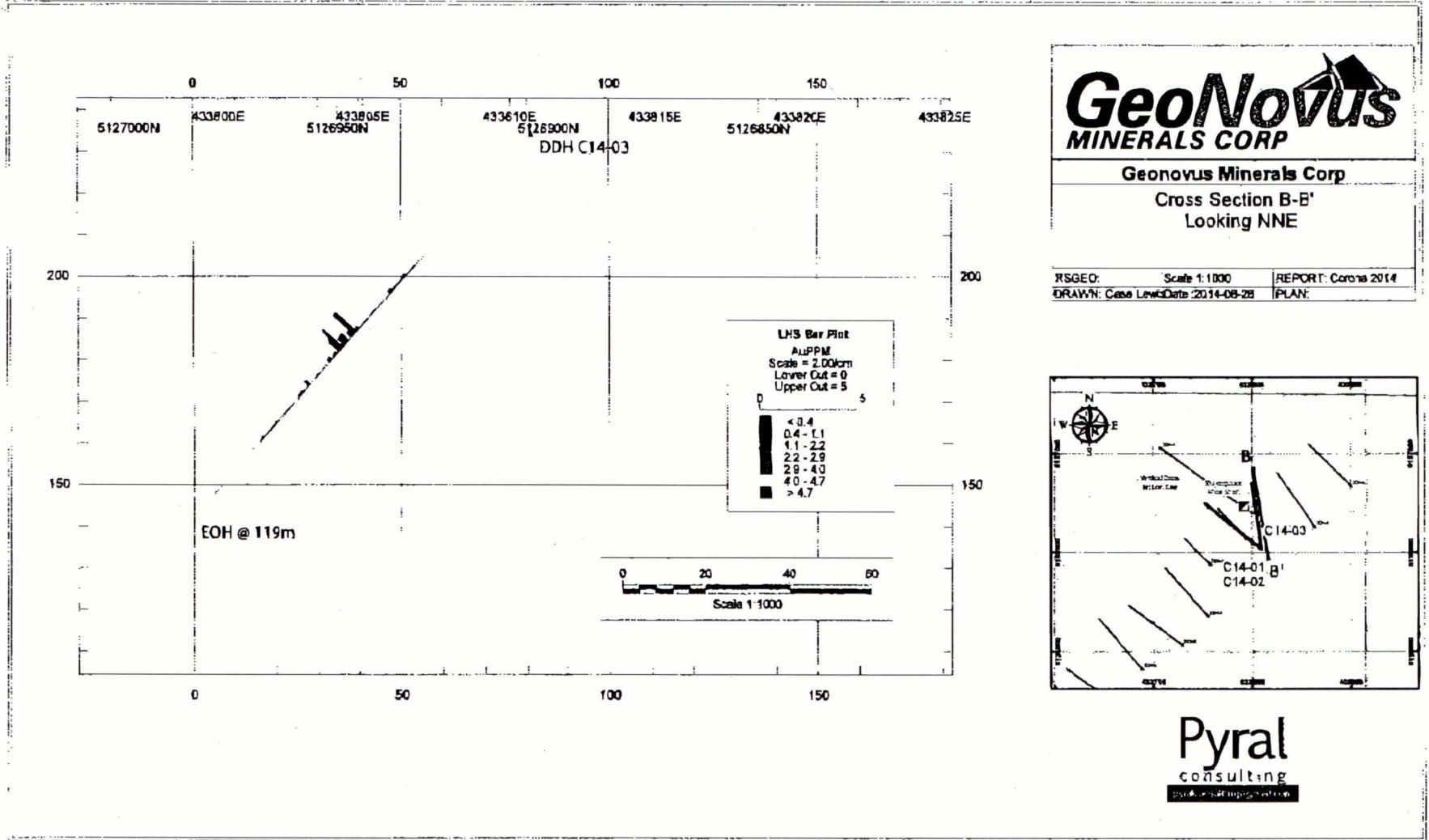
**Legend**

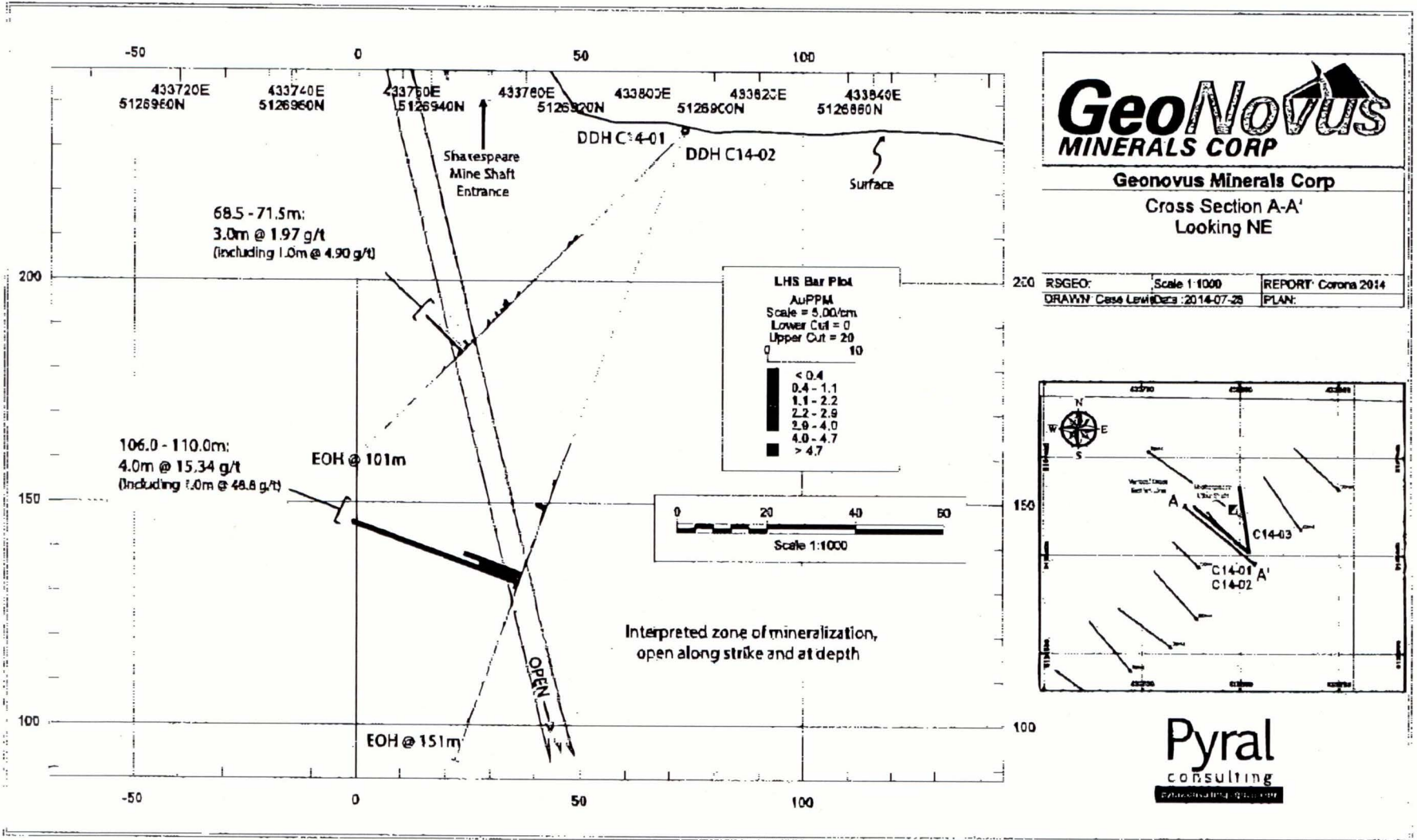
- 2014 Drilling**  
 — Completed  
 - - - Drill Traces  
 • Drill Collars
- 1950 Drilling**  
 - - - Drill Traces  
 • Drill Collars



Map design:







HoleID	SampleID	From	To	AuPPM	Notes
C-14-03	8601	38	39	0.00	
C-14-03	8602	39	40	0.00	
C-14-03	8603	40	41	0.01	
C-14-03	8604	41	42	0.02	
C-14-03	8605	42	43	0.04	
C-14-03	8606	43	44	0.01	
C-14-03	8607	44	45	0.03	
C-14-03	8608	45	46	0.13	
C-14-03	8609	46	47	0.06	
C-14-03	8611	47	48	0.04	
C-14-03	8612	48	49	0.07	
C-14-03	8613	49	50	0.08	
C-14-03	8614	50	51	0.18	
C-14-03	8615	51	52	0.01	
C-14-03	8616	52	53	0.02	
C-14-03	8617	53	54	0.01	
C-14-03	8618	54	55	0.01	
C-14-03	8619	55	56	0.01	
C-14-03	8621	56	57	0.05	
C-14-03	8622	57	58	0.02	
C-14-03	8623	58	59	0.02	
C-14-03	8624	59	60	0.04	
C-14-03	8625	60	61	0.03	
C-14-03	8626	61	62	0.03	
C-14-03	8627	62	63	0.16	
C-14-03	8628	63	64	2.58	met screen
C-14-03	8629	64	65	0.33	met screen
C-14-03	8631	65	65.8	0.02	met screen
C-14-03	8632	65.8	66.4	0.45	met screen
C-14-03	8633	66.4	67	0.39	met screen
C-14-03	8634	67	67.5	0.43	
C-14-03	8635	67.5	68	0.18	
C-14-03	8636	68	68.5	1.85	met screen
C-14-03	8637	68.5	69	0.50	met screen
C-14-03	8638	69	69.5	0.63	met screen
C-14-03	8639	69.5	70	0.04	
C-14-03	8641	70	70.5	0.12	
C-14-03	8642	70.5	71	0.14	
C-14-03	8643	71	71.5	0.06	
C-14-03	8644	71.5	72	0.04	
C-14-03	8645	72	73	0.18	
C-14-03	8646	73	74	0.01	
C-14-03	8647	74	75	0.01	
C-14-03	8648	75	76	0.01	
C-14-03	8649	76	76.8	0.01	
C-14-03	8651	76.8	77.5	0.07	

C-14-03	8652	77.5	78	0.01
C-14-03	8653	78	79	0.01
C-14-03	8654	79	80	0.01
C-14-03	8655	80	80.5	0.30
C-14-03	8656	80.5	81	0.01
C-14-03	8657	81	81.5	0.01
C-14-03	8658	81.5	82	0.01
C-14-03	8659	82	82.5	0.04
C-14-03	8661	82.5	83	0.09
C-14-03	8662	83	84	0.13
C-14-03	8663	84	85	0.01
C-14-03	8664	85	86	0.00
C-14-03	8665	86	87	0.02
C-14-03	8666	87	88	0.03
C-14-03	8667	88	89	0.05
C-14-03	8668	89	90	0.03
C-14-03	8669	90	91	0.01
C-14-03	8671	91	92	0.01
C-14-03	8672	92	93	0.07
C-14-03	8673	93	93.6	0.08
C-14-03	8674	93.6	94	0.01
C-14-03	8675	94	95	0.02
C-14-03	8676	95	93	0.03
C-14-03	8677	93	97	0.04
C-14-03	8678	97	98	0.08
C-14-03	8679	98	99	0.00
C-14-03	8681	99	100	0.00
C-14-03	8682	100	101	0.00
C-14-03	8683	113	114	0.01
C-14-03	8684	114	115	0.01

HoleID	SampleID	From	To	AuPPM	Notes
C-14-02	56331	75	76	0.03	
C-14-02	56332	76	77	0.02	
C-14-02	56333	77	78	0.02	
C-14-02	56334	78	79	0.04	
C-14-02	56335	79	80	0.01	
C-14-02	56336	80	81	0.02	
C-14-02	56337	81	82	0.02	
C-14-02	56339	82	83	0.03	
C-14-02	56342	83	84	0.03	
C-14-02	56344	84	85	0.29	
C-14-02	56346	85	86	0.11	
C-14-02	56348	86	87	0.04	
C-14-02	56351	87	88	0.05	
C-14-02	56353	88	89	0.03	
C-14-02	56355	89	90	0.02	
C-14-02	56357	90	91	1.26	
C-14-02	56359	91	92	0.18	
C-14-02	56362	92	92.5	0.18	
C-14-02	56363	92.5	93.2	0.10	
C-14-02	56364	93.2	94	0.09	
C-14-02	56365	94	95	0.05	
C-14-02	56367	95	96	0.03	
C-14-02	56369	96	97	0.02	
C-14-02	56372	97	98	0.02	
C-14-02	56374	98	99	0.07	
C-14-02	56376	99	100	0.11	sphalerite?
C-14-02	56378	100	101	0.03	
C-14-02	56381	101	102	0.05	
C-14-02	56383	102	103	0.01	
C-14-02	56385	103	104	0.03	
C-14-02	56387	104	105	0.09	
C-14-02	56389	105	106	0.04	
C-14-02	56392	106	107	7.02	met screen
C-14-02	56394	107	108	5.04	met screen
C-14-02	56396	108	109	48.80	met screen
C-14-02	56398	109	110	0.51	met screen
C-14-02	56399	110	111	0.07	
C-14-02	56401	111	112	0.04	
C-14-02	56402	112	113	0.09	
C-14-02	56403	113	114	0.05	
C-14-02	56404	114	115	0.03	
C-14-02	56405	115	116	0.03	
C-14-02	56406	116	117	0.01	
C-14-02	56407	117	118	0.01	
C-14-02	56408	118	119	0.04	
C-14-02	56409	119	120	0.02	

C-14-02	56411	120	121	0.03
C-14-02	56412	121	122	0.00
C-14-02	56413	122	123	0.00
C-14-02	56414	123	124	0.00
C-14-02	56415	124	125	0.01
C-14-02	56416	125	126	0.02
C-14-02	56417	126	127	0.01
C-14-02	56418	127	128	0.01
C-14-02	56419	128	129	0.01
C-14-02	56421	129	130	0.01
C-14-02	56422	130	131	0.00
C-14-02	56423	131	132	0.00
C-14-02	56424	132	133	0.01
C-14-02	56425	133	134	0.02
C-14-02	56426	134	135	0.02
C-14-02	56427	135	136	0.00
C-14-02	56428	136	137	0.00
C-14-02	56429	137	138	0.05
C-14-02	56431	138	139	0.01
C-14-02	56432	139	140	0.03
C-14-02	56433	140	141	0.02
C-14-02	56434	141	142	0.16
C-14-02	56435	142	143	0.00
C-14-02	56436	143	144	0.00
C-14-02	56437	144	145	0.00

HoleID	SampleID	From	To	AuPPM
C-14-01	56101	4.3	5	0.10
C-14-01	56102	5	6	0.05
C-14-01	56103	6	7	0.05
C-14-01	56104	7	8	0.05
C-14-01	56105	8	9	0.05
C-14-01	56106	9	10	0.03
C-14-01	56107	10	11	0.02
C-14-01	56108	11	12	0.01
C-14-01	56109	12	13	0.01
C-14-01	56111	13	14	0.01
C-14-01	56112	14	15	0.00
C-14-01	56113	15	16	0.00
C-14-01	56114	16	17	0.00
C-14-01	56115	17	18	0.01
C-14-01	56116	18	19	0.00
C-14-01	56117	19	20	0.00
C-14-01	56118	20	21	0.00
C-14-01	56119	21	22	0.00
C-14-01	56121	22	23	0.01
C-14-01	56122	23	24	0.00
C-14-01	56123	24	25	0.01
C-14-01	56124	25	26	0.02
C-14-01	56125	26	27	0.01
C-14-01	56126	27	28	0.00
C-14-01	56127	28	29	0.00
C-14-01	56128	29	30	0.00
C-14-01	56129	30	31	0.01
C-14-01	56131	31	32	0.01
C-14-01	56132	32	33	0.00
C-14-01	56133	33	34	0.03
C-14-01	56134	34	35	0.34
C-14-01	56135	35	36	0.11
C-14-01	56136	36	37	0.31
C-14-01	56137	37	38	0.05
C-14-01	56138	38	39	0.02
C-14-01	56139	39	40	0.07
C-14-01	56141	40	40.5	0.02
C-14-01	56142	40.5	41	0.02
C-14-01	56143	41	41.5	0.02
C-14-01	56144	41.5	42	0.06
C-14-01	56145	42	42.5	0.10
C-14-01	56146	42.5	43	0.02
C-14-01	56147	43	43.5	0.04
C-14-01	56148	43.5	44	0.03
C-14-01	56149	44	44.5	0.01
C-14-01	56151	44.5	45	0.01



C-14-01	<b>56152</b>	45	45.5	0.02
C-14-01	<b>56153</b>	45.5	46	0.02
C-14-01	<b>56154</b>	46	46.5	0.03
C-14-01	<b>56155</b>	46.5	47	0.03
C-14-01	<b>56156</b>	47	47.5	0.02
C-14-01	<b>56157</b>	47.5	48	0.08
C-14-01	<b>56158</b>	48	48.5	0.02
C-14-01	<b>56159</b>	48.5	49	0.01
C-14-01	<b>56161</b>	49	49.5	0.00
C-14-01	<b>56162</b>	49.5	50	0.06
C-14-01	<b>56163</b>	50	50.5	0.03
C-14-01	<b>56164</b>	50.5	51	0.02
C-14-01	<b>56165</b>	51	51.5	0.05
C-14-01	<b>56166</b>	51.5	52	0.03
C-14-01	<b>56167</b>	52	52.5	0.36
C-14-01	<b>56168</b>	52.5	53	0.20
C-14-01	<b>56169</b>	53	53.5	0.07
C-14-01	<b>56171</b>	53.5	54	0.05
C-14-01	<b>56172</b>	54	54.5	0.03
C-14-01	<b>56173</b>	54.5	55	0.02
C-14-01	<b>56174</b>	55	55.5	0.16
C-14-01	<b>56175</b>	55.5	56	0.86
C-14-01	<b>56176</b>	56	56.7	0.60
C-14-01	<b>56177</b>	56.7	57	0.03
C-14-01	<b>56178</b>	57	57.5	0.30
C-14-01	<b>56179</b>	57.5	58	0.37
C-14-01	<b>56181</b>	58	58.5	0.08
C-14-01	<b>56182</b>	58.5	59	0.10
C-14-01	<b>56183</b>	59	59.5	0.59
C-14-01	<b>56184</b>	59.5	60	0.04
C-14-01	<b>56185</b>	60	60.5	0.05
C-14-01	<b>56186</b>	60.5	61	0.22
C-14-01	<b>56187</b>	61	61.5	0.08
C-14-01	<b>56188</b>	61.5	62	0.60
C-14-01	<b>56189</b>	62	62.5	0.40
C-14-01	<b>56191</b>	62.5	63	0.07
C-14-01	<b>56192</b>	63	63.5	0.11
C-14-01	<b>56193</b>	63.5	64	0.04
C-14-01	<b>56194</b>	64	64.5	0.03
C-14-01	<b>56195</b>	64.5	65	0.06
C-14-01	<b>56196</b>	65	65.5	0.01
C-14-01	<b>56197</b>	65.5	66	0.00
C-14-01	<b>56198</b>	66	66.5	0.01
C-14-01	<b>56199</b>	66.5	67	0.02
C-14-01	<b>56201</b>	67	67.5	0.17
C-14-01	<b>56202</b>	67.5	68	0.01
C-14-01	<b>56203</b>	68	68.5	0.04

C-14-01	<b>56204</b>	68.5	69	0.93	Met_scr
C-14-01	<b>56205</b>	69	69.5	0.47	Met_scr
C-14-01	<b>56206</b>	69.5	70	0.50	Met_scr
C-14-01	<b>56207</b>	70	70.5	4.03	Met_scr
C-14-01	<b>56208</b>	70.5	71	5.76	Met_scr
C-14-01	<b>56209</b>	71	71.5	0.15	Met_scr
C-14-01	<b>56211</b>	71.5	72	0.14	
C-14-01	<b>56212</b>	72	72.5	0.02	
C-14-01	<b>56213</b>	72.5	73	0.01	
C-14-01	<b>56214</b>	73	73.5	0.02	
C-14-01	<b>56215</b>	73.5	74	0.04	
C-14-01	<b>56216</b>	74	74.5	0.03	
C-14-01	<b>56217</b>	74.5	75	0.04	
C-14-01	<b>56218</b>	75	76	0.05	
C-14-01	<b>56219</b>	76	77	0.27	
C-14-01	<b>56221</b>	77	78	0.05	
C-14-01	<b>56222</b>	78	79	0.04	
C-14-01	<b>56223</b>	79	80	0.01	
C-14-01	<b>56224</b>	80	81	0.02	
C-14-01	<b>56225</b>	81	82	0.01	
C-14-01	<b>56226</b>	82	83	0.00	
C-14-01	<b>56227</b>	83	84	0.01	
C-14-01	<b>56228</b>	84	85	0.02	
C-14-01	<b>56229</b>	85	86	0.01	
C-14-01	<b>56231</b>	86	87	0.03	
C-14-01	<b>56232</b>	87	88	0.03	
C-14-01	<b>56233</b>	88	89	0.00	
C-14-01	<b>56234</b>	89	90	0.01	
C-14-01	<b>56235</b>	90	91	0.01	
C-14-01	<b>56236</b>	91	92	0.03	
C-14-01	<b>56237</b>	92	93	0.02	
C-14-01	<b>56238</b>	93	94	0.04	
C-14-01	<b>56239</b>	94	95	0.07	
C-14-01	<b>56241</b>	95	96	0.00	
C-14-01	<b>56242</b>	96	97	0.00	
C-14-01	<b>56243</b>	97	98	0.00	
C-14-01	<b>56244</b>	98	99	0.00	
C-14-01	<b>56245</b>	99	100	0.01	
C-14-01	<b>56246</b>	100	101	0.00	

HoleID	SampleID	From	To	AuPPM
C-14-01	56101	4.3	5	0.10
C-14-01	56102	5	6	0.05
C-14-01	56103	6	7	0.05
C-14-01	56104	7	8	0.05
C-14-01	56105	8	9	0.05
C-14-01	56106	9	10	0.03
C-14-01	56107	10	11	0.02
C-14-01	56108	11	12	0.01
C-14-01	56109	12	13	0.01
C-14-01	56111	13	14	0.01
C-14-01	56112	14	15	0.00
C-14-01	56113	15	16	0.00
C-14-01	56114	16	17	0.00
C-14-01	56115	17	18	0.01
C-14-01	56116	18	19	0.00
C-14-01	56117	19	20	0.00
C-14-01	56118	20	21	0.00
C-14-01	56119	21	22	0.00
C-14-01	56121	22	23	0.01
C-14-01	56122	23	24	0.00
C-14-01	56123	24	25	0.01
C-14-01	56124	25	26	0.02
C-14-01	56125	26	27	0.01
C-14-01	56126	27	28	0.00
C-14-01	56127	28	29	0.00
C-14-01	56128	29	30	0.00
C-14-01	56129	30	31	0.01
C-14-01	56131	31	32	0.01
C-14-01	56132	32	33	0.00
C-14-01	56133	33	34	0.03
C-14-01	56134	34	35	0.34
C-14-01	56135	35	36	0.11
C-14-01	56136	36	37	0.31
C-14-01	56137	37	38	0.05
C-14-01	56138	38	39	0.02
C-14-01	56139	39	40	0.07
C-14-01	56141	40	40.5	0.02
C-14-01	56142	40.5	41	0.02
C-14-01	56143	41	41.5	0.02
C-14-01	56144	41.5	42	0.06
C-14-01	56145	42	42.5	0.10
C-14-01	56146	42.5	43	0.02
C-14-01	56147	43	43.5	0.04
C-14-01	56148	43.5	44	0.03
C-14-01	56149	44	44.5	0.01
C-14-01	56151	44.5	45	0.01

C-14-01	56152	45	45.5	0.02
C-14-01	56153	45.5	46	0.02
C-14-01	56154	46	46.5	0.03
C-14-01	56155	46.5	47	0.03
C-14-01	56156	47	47.5	0.02
C-14-01	56157	47.5	48	0.08
C-14-01	56158	48	48.5	0.02
C-14-01	56159	48.5	49	0.01
C-14-01	56161	49	49.5	0.00
C-14-01	56162	49.5	50	0.06
C-14-01	56163	50	50.5	0.03
C-14-01	56164	50.5	51	0.02
C-14-01	56165	51	51.5	0.05
C-14-01	56166	51.5	52	0.03
C-14-01	56167	52	52.5	0.36
C-14-01	56168	52.5	53	0.20
C-14-01	56169	53	53.5	0.07
C-14-01	56171	53.5	54	0.05
C-14-01	56172	54	54.5	0.03
C-14-01	56173	54.5	55	0.02
C-14-01	56174	55	55.5	0.16
C-14-01	56175	55.5	56	0.86
C-14-01	56176	56	56.7	0.60
C-14-01	56177	56.7	57	0.03
C-14-01	56178	57	57.5	0.30
C-14-01	56179	57.5	58	0.37
C-14-01	56181	58	58.5	0.08
C-14-01	56182	58.5	59	0.10
C-14-01	56183	59	59.5	0.59
C-14-01	56184	59.5	60	0.04
C-14-01	56185	60	60.5	0.05
C-14-01	56186	60.5	61	0.22
C-14-01	56187	61	61.5	0.08
C-14-01	56188	61.5	62	0.60
C-14-01	56189	62	62.5	0.40
C-14-01	56191	62.5	63	0.07
C-14-01	56192	63	63.5	0.11
C-14-01	56193	63.5	64	0.04
C-14-01	56194	64	64.5	0.03
C-14-01	56195	64.5	65	0.06
C-14-01	56196	65	65.5	0.01
C-14-01	56197	65.5	66	0.00
C-14-01	56198	66	66.5	0.01
C-14-01	56199	66.5	67	0.02
C-14-01	56201	67	67.5	0.17
C-14-01	56202	67.5	68	0.01
C-14-01	56203	68	68.5	0.04

C-14-01	<b>56204</b>	68.5	69	0.93	Met_scr
C-14-01	<b>56205</b>	69	69.5	0.47	Met_scr
C-14-01	<b>56206</b>	69.5	70	0.50	Met_scr
C-14-01	<b>56207</b>	70	70.5	4.03	Met_scr
C-14-01	<b>56208</b>	70.5	71	5.76	Met_scr
C-14-01	<b>56209</b>	71	71.5	0.15	Met_scr
C-14-01	<b>56211</b>	71.5	72	0.14	
C-14-01	<b>56212</b>	72	72.5	0.02	
C-14-01	<b>56213</b>	72.5	73	0.01	
C-14-01	<b>56214</b>	73	73.5	0.02	
C-14-01	<b>56215</b>	73.5	74	0.04	
C-14-01	<b>56216</b>	74	74.5	0.03	
C-14-01	<b>56217</b>	74.5	75	0.04	
C-14-01	<b>56218</b>	75	76	0.05	
C-14-01	<b>56219</b>	76	77	0.27	
C-14-01	<b>56221</b>	77	78	0.05	
C-14-01	<b>56222</b>	78	79	0.04	
C-14-01	<b>56223</b>	79	80	0.01	
C-14-01	<b>56224</b>	80	81	0.02	
C-14-01	<b>56225</b>	81	82	0.01	
C-14-01	<b>56226</b>	82	83	0.00	
C-14-01	<b>56227</b>	83	84	0.01	
C-14-01	<b>56228</b>	84	85	0.02	
C-14-01	<b>56229</b>	85	86	0.01	
C-14-01	<b>56231</b>	86	87	0.03	
C-14-01	<b>56232</b>	87	88	0.03	
C-14-01	<b>56233</b>	88	89	0.00	
C-14-01	<b>56234</b>	89	90	0.01	
C-14-01	<b>56235</b>	90	91	0.01	
C-14-01	<b>56236</b>	91	92	0.03	
C-14-01	<b>56237</b>	92	93	0.02	
C-14-01	<b>56238</b>	93	94	0.04	
C-14-01	<b>56239</b>	94	95	0.07	
C-14-01	<b>56241</b>	95	96	0.00	
C-14-01	<b>56242</b>	96	97	0.00	
C-14-01	<b>56243</b>	97	98	0.00	
C-14-01	<b>56244</b>	98	99	0.00	
C-14-01	<b>56245</b>	99	100	0.01	
C-14-01	<b>56246</b>	100	101	0.00	

HoleID	SampleID	From	To	AuPPM	Notes
C-14-02	56331	75	76	0.03	
C-14-02	56332	76	77	0.02	
C-14-02	56333	77	78	0.02	
C-14-02	56334	78	79	0.04	
C-14-02	56335	79	80	0.01	
C-14-02	56336	80	81	0.02	
C-14-02	56337	81	82	0.02	
C-14-02	56339	82	83	0.03	
C-14-02	56342	83	84	0.03	
C-14-02	56344	84	85	0.29	
C-14-02	56346	85	86	0.11	
C-14-02	56348	86	87	0.04	
C-14-02	56351	87	88	0.05	
C-14-02	56353	88	89	0.03	
C-14-02	56355	89	90	0.02	
C-14-02	56357	90	91	1.26	
C-14-02	56359	91	92	0.18	
C-14-02	56362	92	92.5	0.18	
C-14-02	56363	92.5	93.2	0.10	
C-14-02	56364	93.2	94	0.09	
C-14-02	56365	94	95	0.05	
C-14-02	56367	95	96	0.03	
C-14-02	56369	96	97	0.02	
C-14-02	56372	97	98	0.02	
C-14-02	56374	98	99	0.07	
C-14-02	56376	99	100	0.11	sphalerite?
C-14-02	56378	100	101	0.03	
C-14-02	56381	101	102	0.05	
C-14-02	56383	102	103	0.01	
C-14-02	56385	103	104	0.03	
C-14-02	56387	104	105	0.09	
C-14-02	56389	105	106	0.04	
C-14-02	56392	106	107	7.02	met screen
C-14-02	56394	107	108	5.04	met screen
C-14-02	56396	108	109	48.80	met screen
C-14-02	56398	109	110	0.51	met screen
C-14-02	56399	110	111	0.07	
C-14-02	56401	111	112	0.04	
C-14-02	56402	112	113	0.09	
C-14-02	56403	113	114	0.05	
C-14-02	56404	114	115	0.03	
C-14-02	56405	115	116	0.03	
C-14-02	56406	116	117	0.01	
C-14-02	56407	117	118	0.01	
C-14-02	56408	118	119	0.04	
C-14-02	56409	119	120	0.02	

C-14-02	<b>56411</b>	120	121	0.03
C-14-02	<b>56412</b>	121	122	0.00
C-14-02	<b>56413</b>	122	123	0.00
C-14-02	<b>56414</b>	123	124	0.00
C-14-02	<b>56415</b>	124	125	0.01
C-14-02	<b>56416</b>	125	126	0.02
C-14-02	<b>56417</b>	126	127	0.01
C-14-02	<b>56418</b>	127	128	0.01
C-14-02	<b>56419</b>	128	129	0.01
C-14-02	<b>56421</b>	129	130	0.01
C-14-02	<b>56422</b>	130	131	0.00
C-14-02	<b>56423</b>	131	132	0.00
C-14-02	<b>56424</b>	132	133	0.01
C-14-02	<b>56425</b>	133	134	0.02
C-14-02	<b>56426</b>	134	135	0.02
C-14-02	<b>56427</b>	135	136	0.00
C-14-02	<b>56428</b>	136	137	0.00
C-14-02	<b>56429</b>	137	138	0.05
C-14-02	<b>56431</b>	138	139	0.01
C-14-02	<b>56432</b>	139	140	0.03
C-14-02	<b>56433</b>	140	141	0.02
C-14-02	<b>56434</b>	141	142	0.16
C-14-02	<b>56435</b>	142	143	0.00
C-14-02	<b>56436</b>	143	144	0.00
C-14-02	<b>56437</b>	144	145	0.00

HoleID	From	To	Lith1	Lith2	Desc	Alt_sil	Alt_ser	Alt_chl	Alt_hem	Alt_arg	Alt_ox	Fol_int	Fol_angl	Frac_int	Str1_type	Str1_angl
C-14-01	0	3			Casing											
C-14-01	3	12.8	4a	4b	Soft, ltgry to grey to locally greenish micaceous schist (clay rich fine conglomerate metaseds), intercalated with with local quartzite intervals up to . Historically logged as greywacke with congl metaseds. Generally finely laminated with local crenellation and finely laminated mm-scale intercalations of micaceous (musc-chl) schist and qtzt	wk	0	m	0	tr		s	55	wk		
C-14-01	12.8	14.5	4c		Soft, grey micaceous schist with lath-like to rounded chl blebs (possibly retrograde garnet pseudomorphs??) up to 5mm diam distorted compressed parallel to foliation angle.	wk	0	tr	0	tr		tr	55	wk		
C-14-01	14.5	17	4b		Very hard quartzite suggests finely grained arenitic protolith. Locally buff with weak pervasive sericite alteration and moderate pervasive silicification. Trace fracturing with low frequency sealed fractures at 25-30deg tca (not parallel to veins). Locally trace haematitic pink staining from 15-16m. Vitreous grey, trace selvage qtz veinlets @ 25-30deg tca, 3-5/m freq. Fuzzy grey-tan qtz veins parallel to first set at 25-30deg tca host 2-3% pyrite belb along vein margin. Low frequency 1/m vitreous grey low selvage qtz veins @15deg tca are cross-cut by previous vein sets. 16.5-17m: Grades into slightly more argillitic and conglomeritic.	m	wk	m	0	0		wk	50	tr		
C-14-01	17	22.3	4b	4c	Intercalated quartzite (60%) and schist (40%). Low frequency calcite stringers. Low-med intensity fracturing. Occasional smashed up interval within schistose intervals. 21.5-21.7: 0.8cm vitreous grey qtz vein at 25deg tca exhibits moderate narrow chl-qtz selvage; x-cut by 1cm undulating cloudy qtz vein . Quartzite interval-hosted.	0	wk	wk	0	0		m	50	wk		
C-14-01	22.3	26.7	4a		Schist dominates (80%). 24.7-25.0: intensely fractured and friable	0	0	wk	0	w		s	50	wk		
C-14-01	26.7	34	4b		Quartzite dominates (90%). Strongly silicified, weak ser alt near veins. Low frequency calcite stringers. Elevated frequency of cloudy grey qtz veins with fuzzy margins and broad pervasive sil-chl-hem selvage up to 2-3cm diam @ 30-40deg tca. 29-30m: pervasive chl, sil, qtz veining along foliation at 55deg. 29-31m: Heavily silicified, glassy qtzt with grey qtz veins and broad pervasive chl-sil selvage. *** Possibly gold bearing veins.	s	wk	wk	tr	0		wk	50	wk		
C-14-01	34	40	4a	4b	Schist up to 0.7m intervals (60%) intercalated with qtzt up to 2m (40%). Locally fractured intervals up to 10's of cm in schist zones. Schist exhibits some friability associated with fractures around 30deg tca. Qtzt exhibits wk-mod diss py and lesser po. moderate pervasive silicification associated with veining and low frequency (<1/m) qtz-chl-tour(?) stringers	m	wk	tr	0	0		wk	55	wk		
C-14-01	40	43	4b	4a	Similar intercalated schist and qtzt intervals. Qtzt (arenitic to arenitic-argillic) Begins exhibiting pyrrhotite stringers and disseminated xtyls up to 2cm long along foliation 2-4% content. Chalcopyrite rarely occurs in 5mm blebs with pyrrhotite.	m	wk	wk	0	0		m	50	wk		



C-14-01	43	43.6	4b	4a	43m moderate frequency (2-5/m) vitreous grey quartz veining and sulphide mineralization starts. Weak pervasive sericite, trace pervasive chl. *** This is the beginning of the zone of wall rock affected by the shear.	m	m	tr	0	0	wk	5	tr	
C-14-01	43.6	43.8	bx		Sealed breccia by quartz veining. 3cm vein at 50deg strong po-py-(cpy) vein and wispy stringers of same anastomosing thru qtz flooded and qtz-veined bx zone.	s	wk	0	0	0	wk	50	tr	bx 55
C-14-01	43.8	56	4b	4a	Similar to 43-43.6. Med frequency (5-10/m) grey quartz veins continue. Softer argillic laminae become gradually more deformed to weak-moderate level. Low frequency po-py-cpy stringers at erratic angles. <1/m freq vuggy subhedral py-qtz veins up to 2cm diam.	m	m	tr	0	0	m	50	wk	
C-14-01	56	56.7	4b		Similar to previous. Broad 30cm fractured white quartz vein with chlorite stringers and 1cm veinlets of vuggy py-po.	m	m	m	0	0	m	40	m	
C-14-01	56.7	57	10		Diabase dike. Intrudes 45 deg subparallel to foliation. Massive, fine grained, dark grey-green. Tourmaline stringers and sericite stringers.	m	wk	m	tr	0	na		tr	dike 50
C-14-01	57	65.6	4b	4a	Similar to 43.8-56.4. 90% qtz, 10% schist. High frequency grey quartz veining (>10/m, up to 8cm diam) parallel to foliation and strong po+(trace)cpy stringers, often occurring together, occasionally vuggy. 62.3: 10cm bx zone sealed by po stringers (15%) cpy (1%) and grey qtz vein. 60-61m: glassy silicified grey quartz veining, po-cpy stringers, hot looking.	s	m	wk	0	0	m	45	wk	
C-14-01	65.6	71.2	4b		Similar to above. Sulphide stringer-qtz vein clusters begin to decrease	m	m	wk	0	0	wk	50	wk	
C-14-01	71.2	71.4	4b		Similar to above. Strongly silicified. 0.7cm cpy stringer @45deg crosscuts perpendicular to veins and foliation (@55deg)	s	wk	tr	0	0	m	55	wk	
C-14-01	71.4	73	4b		Quartzite. Abrupt end of sulphide stringers and intense veining. Planar <1mm qtz veinlets throughout, silicified => sealed shattered fracture zone. ***This is the absolute edge of zone of wall rock affected by shear.	m	wk	tr	0	0	wk	55	wk	
C-14-01	73	78	4b		Quartzite. Slight deformation, weak veining continues.	m	tr	tr	0	0	wk	55	wk	
C-14-01	78	95	4b		Quartzite with trace schist. Strongly silicified, minimal veining, very weakly deformed except locally in 1cm sigmoidally deformed schist laminae indicating shear motion. Rare slightly magnetic laminae. 1-2/m frequency calcite stringers @ 20-30deg tca.	s	0	tr	0	0	tr	60	tr	
C-14-01	95	101	4b		Quartzite. Rare slightly magnetic laminae, no veining, trace deformation. 100m: single 2cm qtz vein parallel to foliation at 60deg tca. Dead rock. EOH @101m.	s	0	tr	0	0	tr	60	tr	

HoleID	From	To	Lith1	Lith2	Desc	Alt_sil	Alt_ser	Alt_chl	Alt_hem	Alt_arg	Alt_ox	Fol_int	Fol_angl	Frac_int	Str1_type	Str1_angl
C-14-02	0	2.7			Casing											
C-14-02	2.7	4	6		Dark green, fine grained, garnet-bearing gabbro dike? Mafic volcanics?? Bands of 5mm garnets up to several cm. 1-3% disseminated py.	tr	0	tr	tr	tr	0	0				
C-14-02	4	24.5	4a		Soft, grey micaceous schist with lath-like to rounded chl blebs (possibly retrograde garnet pseudomorphs??) up to 5mm diam distorted compressed parallel to foliation angle.	tr	0	m	0	tr	0	s	35	tr		
C-14-02	24.5	26.5	4b		Brecciated 4a schist from above contacting underlying 4b Qtzt. Chl-py stringers in fractures. Black oxidized sulphides on fracture plane at 20deg tca probably minor shear	w	0	m	0	0	w	wk	25	m	fz	20
C-14-02	26.5	32	4b	4a	Intercalated quartzite (70%) and chl-lath schist (30%). Low frequency calcite stringers. Low-med intensity fracturing.	0	wk	wk	0	0		m	25	wk		
C-14-02	32	37	4a	4b	Same as above. Moderately fractured in schistose intervals. Py stringers throughout	0	0	wk	0	tr		m	25	m		
C-14-02	37	49	4b		Dominantly Qtzt (>90%). Coarse grained sandstone protolith visible from relict texture. Locally strong silicification.	m	wk	wk	0	0		wk	25	tr		
C-14-02	49	51	4d		Qtzt. Relict texture appears to be coarse (2-3mm) quartz pebble conglomerate with a clayey matrix. Strong silicification.	s	wk	wk	0	0		wk	20	tr		
C-14-02	51	60.5	4b	4a	Intercalated quartzite (75%) and chl-lath schist (25%). Schist locally friable with minor py stringers throughout. Qtzt moderately silicified, trace veining.	m	tr	tr	0	0		m	30	wk		

C-14-02	60.5	66.5	4a	4b	Schist dominates (75%) with 25% qtzt	wk	wk	wk	0	tr	s	30	tr		
C-14-02	66.5	70.6	4b		Quartzite.	m	tr	tr	0	0	wk	30	tr		
C-14-02	70.6	83.3	4c		Silvery grey muscovite schist with strongly deformed foliation and large 1cm 15% chl-laths. Vuggy py-po-qtz+/-cpy fracture-fill and stringers throughout (2-4/m freq). Po blebs up to 1cm long along foliation (1-2%)	tr	tr	m	0	0	s	30	wk		
C-14-02	83.3	88	4b		Slightly schistose quartzite. Strong high frequency (4-5/m), wide (>10cm) grey qtz-py-po(+cpy) veining at 30deg tca.	m	wk	tr	0	0	m	30	wk		
C-14-02	88	92.7	4c		Weakly veined schist (70% and qtzt (30%))	m	wk	tr	0	0	s	30	wk		
C-14-02	92.7	93.2	10		Diabase dike. Py stringers, weakly magnetic, fine grained dark grey-green.	wk	0	tr	0	0	0	NA	tr	dike	35
C-14-02	93.2	97.5	4b	4c	Weakly veined qtzt (80%) and minor schist (20%)	wk	wk	tr	0	0	m	35	wk		
C-14-02	97.5	99	4b		Strongly veined and silicified qtzt. Mod-str pervasive silicification increases down interval to strong pervasive silicification. Strong grey qtz veining	m	m	tr	0	0	m	35	tr		
C-14-02	99	105.5	4b		Same as above, with thick 1cm sulphide veins following foliation. Intense pervasive silicification and very strong grey qtz veining. (interval so silica flooded that it is difficult to discern individual veins - entire interval effectively a grey qtz vein)	s	m	tr	0	0	m	35	wk		
C-14-02	105.5	106	4b		Veining decreases dramatically to minimal. Silicification decreases to mod-str	s	m	tr	0	0	m	35	tr		
C-14-02	106	108.5	4b		Same as 99-105.2 (intense veining, silicification, sulphides)	m	m	tr	0	0	m	35	wk		
C-14-02	108.5	109	4b		Fracture zone. Calcite sealed. Strong grey qtz veining	s	m	0	tr	tr	m	35	m		
C-14-02	109	109.5	4b		Cataclasite. Strongly silicified and veined quartzite. Fragments from 1mm to 5cm. Calcite and red hematite matrix. Fault intersects perpendicular to foliation. 60-65 deg fault orientation 170 degrees ccw from foliation orientation looking downhole.	s	m	0	m	tr	m	35	s	bx	65
C-14-02	109.5	110	4b		Fracture zone. Calcite sealed.	s	m	0	0	tr	m	35	m		

C-14-02	110	113	4b		Strong silicification. No grey qtz veins. Erratic 80deg tca calcite stringers (2/m).	m	tr	tr	0	0	wk	35	wk
C-14-02	113	119.7	4b	4c	Intercalated qtzt (60%) and schist (40%)	m	tr	tr	0	0	s	35	tr
C-14-02	119.7	119.8	1a		Ultramafic?? Mafic volcanic??? Dark green, fine grained, with qtz crystals, epidote rich, strongly chloritized, wispy chl bands throughout.	wk	0	m	0	0	m	35	tr
C-14-02	119.8	122	4b	4c	Quartzite up to several m intercalated with schist. Strong pervasive silicification.	s	tr	tr	0	0	m	40	tr
C-14-02	122	122.2	1a		Same as 119.7-119.8	m	0	m	0	0	m	40	tr
C-14-02	122.2	126.6	4b		Same as 119.8-122.	s	tr	tr	0	0	m	40	tr
C-14-02	126.6	127.1	1a		Same as 119.7-119.8	m	0	m	0	0	m	35	tr
C-14-02	127.1	134	4b	4c	Strongly silicified quartzite (75%) with intercalated schist intervals (25%). Minimal veining and mineralization.	s	0	tr	0	0	s	35	tr
C-14-02	134	135	4b	4c	Same as above with broad 6cm grey qtz vein.	s	0	tr	0	0	m	35	tr
C-14-02	135	153	4b	4c	Strongly silicified quartzite (85%) with minor intercalated schist intervals (15%). Minimal veining and mineralization. EOH @ 153m.	s	0	tr	0	0	m	35	tr

HoleID	From	To	Lith1	Lith2	Desc	Alt_sil	Alt_ser	Alt_chl	Alt_hem	Alt_arg	Fol_int	Fol_angl	Frac_int	Str1_type	Str1_angl
C-14-03	0	3	OB		Casing										
C-14-03	3	38	No		Not logged	wk	0	tr	0	tr	tr	40	wk		
C-14-03	38	45	4b		qtzt	m	w	tr	0	0	w	40	tr		
C-14-03	45	47.4	4a	4c	75% schist 25% qtzt	m	w	tr	0	0	w	40	tr		
C-14-03	47.4	47.7	4b		90% po in qtzt	m	w	tr	0	0	w	40	tr		
C-14-03	47.7	55	4b		qtzt	wk	w	tr	0	0	w	40	tr		
C-14-03	55	65	4b	4c	qtzt w/ 20% 10-20com schist layers	wk	w	tr	0	0	w	40	tr		
C-14-03	65	65.8	9		diabase dike	tr	0	tr	0	0	0	na	0	dike	30
C-14-03	65.8	69	4b	4c	same as 55-65	wk	m	tr	0	0	w	40	tr		

C-14-03	69	76.8	4b	strongly silicified, mod-str sericitic, slightly schistose quartzite with	s	m	tr	0	0	w	40	tr		
C-14-03	76.8	77.5	4c	brecciated and sealed schist with qtz vein fragments capped at top and bottom with 5cm qtz veins. *** similar litho ran 5g/t in C14-01	m	m	tr	0	tr	m	40	tr		
C-14-03	77	79	4b	strongly silicified qtzt	s	w	tr	0	0	tr	40	tr		
C-14-03	79	86	4b	strongly silicified qtzt with moderate irregular veining/strongly flooded layers with moderat (15-25%) irregular massive sulphide mineralization	s	w	0	0	0	w	45	wk		
C-14-03	86	92	4b	weakly silicified, sandy-textured white-grey qtzt with very low fracturing or veining. Very low alteration	wk	tr	0	0	0	w	40	tr		
C-14-03	92	93.6	4c	4b strongly crenellated schist with minor qtzt intervals (50%/50%)	wk	m	0	0	0	s	40	wk		
C-14-03	93.6	117	4b	quartzite. Variably moderate to strong silicification. Moderate to strong fracturing throughout, considerably less-so at bottom of interval. Local zones up to 10's of cm of strong sil flooding and seritization.	m	w	0	0	0	w	40	s		
C-14-03	117	117.2	9	diabase dike?	tr	0	tr	0	0	0	40	0	dike	50
C-14-03	117.2	117.3	4b	same as 93.6-117. EOH at 117.3m	m	w	0	0	0	w	40	s		

HoleID	From	To	Lith1	Lith2	Desc	Alt_cil	Alt_ser	Alt_chi	Alt_ham	Alt_arg	Alt_ox	Fol_fnt	Fol_ang	Frac_fnt	Str1_type	Str1_ang
C-14-01	0	3			Casing											
C-14-01	3	12.8	4a	4b	Soft, ltgy to grey to locally greenish micaceous schist (clay rich fine conglomerate metaseds), intercalated with with local quartzite intervals up to . Historically logged as greywacke with congl metaseds. Generally finely laminated with local crenellation and finely laminated mm-scale intercalations of micaceous (musc-chl) schist and qtz	wk	0	m	0	tr		s	55	wk		
C-14-01	12.8	14.5	4c		Soft, grey micaceous schist with lath-like to rounded chl blebs (possibly retrograde garnet pseudomorphs??) up to 5mm diam distorted compressed parallel to foliation angle.	wk	0	tr	0	tr		tr	55	wk		
C-14-01	14.5	17	4b		Very hard quartzite suggests finely grained arenitic protolith. Locally buff with weak pervasive sericite alteration and moderate pervasive silicification. Trace fracturing with low frequency sealed fractures at 25-30deg tca (not parallel to veins). Locally trace haematitic pink staining from 15-16m. Vitreous grey, trace selvage qtz veinlets @ 25-30deg tca, 3-5/m freq. Fuzzy grey-tan qtz veins parallel to first set at 25-30deg tca host 2-3% pyrite blebs along vein margin. Low frequency 1/m vitreous grey low selvage qtz veins @ 15deg tca are cross-cut by previous vein sets. 16.5-17m: Grades into slightly more argillitic and conglomeritic.	m	wk	m	0	0		wk	50	tr		
C-14-01	17	22.3	4b	4c	Intercalated quartzite (50%) and schist (40%). Low frequency calcite stringers. Low-med intensity fracturing. Occasional smashed up interval within schistose intervals. 21.5-21.7: 0.8cm vitreous grey qtz vein at 25deg tca exhibits moderate narrow chl-qtz selvage; x-cut by 1cm undulating cloudy qtz vein. Quartzite interval-hosted.	0	wk	wk	0	0		m	50	wk		
C-14-01	22.3	26.7	4a		Schist dominates (80%). 24.7-25.0: intensely fractured and friable	0	0	wk	0	w		s	50	wk		
C-14-01	26.7	34	4b		Quartzite dominates (90%). Strongly silicified, weak ser alt near veins. Low frequency calcite stringers. Elevated frequency of cloudy grey qtz veins with fuzzy margins and broad pervasive sil-chl-hem selvage up to 2-3cm diam @ 30-40deg tca. 29-30m: pervasive chl, sil, qtz veining along foliation at 55deg. 29-31m: Heavily silicified, glassy qtz with grey qtz veins and broad pervasive chl-sil selvage. *** Possibly gold bearing veins.	s	wk	wk	tr	0		wk	50	wk		
C-14-01	34	40	4a	4b	Schist up to 0.7m intervals (60%) intercalated with qtz up to 2m (40%). Locally fractured intervals up to 10's of cm in schist zones. Schist exhibits some friability associated with fractures around 30deg tca. Qtz exhibits wk-mod diss py and lesser po. moderate pervasive silicification associated with veining and low frequency (<1/m) qtz-chl-tour(?) stringers	m	wk	tr	0	0		wk	55	wk		
C-14-01	40	43	4b	4a	Similar intercalated schist and qtz intervals. Qtz (arenitic to arenitic-argillitic) Begins exhibiting pyrrhotite stringers and disseminated xtyfs up to 2cm long along foliation 2-4% content. Chalcopyrite rarely occurs in 5mm blebs with pyrrhotite.	m	wk	wk	0	0		m	50	wk		

C-14-01	43	43.6	4b	4a	43m moderate frequency (2-5/m) vitreous grey quartz veining and sulphide mineralization starts. Weak pervasive sericite, trace pervasive chl. *** This is the beginning of the zone of wall rock affected by the shear.	m	m	tr	0	0	wk	5	tr	
C-14-01	43.6	43.8	bx		Sealed breccia by quartz veining. 3cm vein at 50deg strong po-py-(cpy) vein and wispy stringers of same anastomosing thru qtz flooded and qtz-veined bx zone.	s	wk	0	0	0	wk	50	tr	bx 55
C-14-01	43.8	56	4b	4a	Similar to 43-43.6. Med frequency (5-10/m) grey quartz veins continue. Softer argillitic laminae become gradually more deformed to weak-moderate level. Low frequency po-py-cpy stringers at erratic angles. <1/m freq vuggy subhedral py-qtz veins up to 2cm diam.	m	m	tr	0	0	m	50	wk	
C-14-01	56	56.7	4b		Similar to previous. Broad 30cm fractured white quartz vein with chlorite stringers and 1cm veinlets of vuggy py-po.	m	m	m	0	0	m	40	m	
C-14-01	56.7	57	10		Diabase dike. Intrudes 45 deg subparallel to foliation. Massive, fine grained, dark grey-green. Tourmaline stringers and sericite stringers.	m	wk	m	tr	0	na		tr	dike 50
C-14-01	57	55.6	4b	4a	Similar to 43.8-56.4. 90% qtz, 10% schist. High frequency grey quartz veining (>10/m, up to 8cm diam) parallel to foliation and strong po-(trace)cpy stringers, often occurring together, occasionally vuggy. 62.3: 10cm bx zone sealed by po stringers (15%) cpy (1%) and grey qtz vein. 60-61m: glassy silicified grey quartz veining, po-cpy stringers, hot looking.	s	m	wk	0	0	m	45	wk	
C-14-01	65.6	71.2	4b		Similar to above. Sulphide stringer-qtz vein clusters begin to decrease	m	m	wk	0	0	wk	50	wk	
C-14-01	71.2	71.4	4b		Similar to above. Strongly silicified. 0.7cm cpy stringer @45deg crosscuts perpendicular to veins and foliation (@55deg)	s	wk	tr	0	0	m	55	wk	
C-14-01	71.4	73	4b		Quartzite. Abrupt end of sulphide stringers and intense veining. Planar <1mm qtz veinlets throughout, silicified => sealed shattered fracture zone. ***This is the absolute edge of zone of wall rock affected by shear.	m	wk	tr	0	0	wk	55	wk	
C-14-01	73	78	4b		Quartzite. Slight deformation, weak veining continues.	m	tr	tr	0	0	wk	55	wk	
C-14-01	78	95	4b		Quartzite with trace schist. Strongly silicified, minimal veining, very weakly deformed except locally in 1cm sigmoidally deformed schist laminae indicating shear motion. Rare slightly magnetic laminae. 1-2/m frequency calcite stringers @ 20-30deg tca.	s	0	tr	0	0	tr	60	tr	
C-14-01	95	101	4b		Quartzite. Rare slightly magnetic laminae, no veining, trace deformation. 100m: single 2cm qtz vein parallel to foliation at 60deg tca. Dead rock. EOH @101m.	s	0	tr	0	0	tr	60	tr	



HoleID	From	To	Lith1	Lith2	Desc	Alt_xl	Alt_ser	Alt_chl	Alt_hum	Alt_arg	Alt_ox	Fol_int	Fol_angl	Frac_int	Str1_type	Str1_angl
C-14-02	0	2.7			Casing											
C-14-02	2.7	4	6		Dark green, fine grained, garnet-bearing gabbro dike? Mafic volcanics?? Bands of 5mm garnets up to several cm. 1-3% disseminated py.	tr	0	tr	tr	tr	0	0				
C-14-02	4	24.5	4a		Soft, grey micaceous schist with leth-like to rounded chl blebs (possibly retrograde garnet pseudomorphs??) up to 5mm diam distorted compressed parallel to foliation angle.	tr	0	m	0	tr	0	s	35	tr		
C-14-02	24.5	26.5	4b		Brecciated 4a schist from above contacting underlying 4b Qtz. Chl-py stringers in fractures. Black oxidized sulphides on fracture plane at 20deg tca probably minor shear	w	0	m	0	0	w	wk	25	m	fz	20
C-14-02	26.5	32	4b	4a	Intercalated quartzite (70%) and chl-rich schist (30%). Low frequency calcite stringers. Low-med intensity fracturing.	0	wk	wk	0	0		m	25	wk		
C-14-02	32	37	4a	4b	Same as above. Moderately fractured in schistose intervals. Py stringers throughout	0	0	wk	0	tr		m	25	m		
C-14-02	37	49	4b		Dominantly Qtz (>90%). Coarse grained sandstone protolith visible from relict texture. Locally strong silicification.	m	wk	wk	0	0		wk	25	tr		
C-14-02	49	51	4d		Qtz. Relict texture appears to be coarse (2-3mm) quartz pebble conglomerate with a clayey matrix. Strong silicification.	s	wk	wk	0	0		wk	20	tr		
C-14-02	51	60.5	4b	4a	Intercalated quartzite (75%) and chl-rich schist (25%). Schist locally friable with minor py stringers throughout. Qtz moderately silicified, trace veining.	m	tr	tr	0	0		m	30	wk		

C-14-02	60.5	66.5	4a	4b	Schist dominates (75%) with 25% qtz	wk	wk	wk	0	tr	s	30	tr		
C-14-02	66.5	70.6	4b		Quartzite.	m	tr	tr	0	0	wk	30	tr		
C-14-02	70.6	83.3	4c		Silvery grey muscovite schist with strongly deformed foliation and large 1cm 15% chl-laths. Vuggy py-po-qtz+/-cpy fracture-fill and stringers throughout (2-4/m freq). Po blebs up to 1cm long along foliation (1-2%)	tr	tr	m	0	0	s	30	wk		
C-14-02	83.3	88	4b		Slightly schistose quartzite. Strong high frequency (4-5/m), wide (>10cm) grey qtz-py-po(+cpy) veining at 30deg tca.	m	wk	tr	0	0	m	30	wk		
C-14-02	88	92.7	4c		Weakly veined schist (70% and qtz (30%))	m	wk	tr	0	0	s	30	wk		
C-14-02	92.7	93.2	10		Diabase dike. Py stringers, weakly magnetic, fine grained dark grey-green.	wk	0	tr	0	0	0	NA	tr	dike	35
C-14-02	93.2	97.5	4b	4c	Weakly veined qtz (80%) and minor schist (20%)	wk	wk	tr	0	0	m	35	wk		
C-14-02	97.5	99	4b		Strongly veined and silicified qtz. Mod-str pervasive silicification increases down interval to strong pervasive silicification. Strong grey qtz veining	m	m	tr	0	0	m	35	tr		
C-14-02	99	105.5	4b		Same as above, with thick 1cm sulphide veins following foliation. Intense pervasive silicification and very strong grey qtz veining. (Interval so silica flooded that it is difficult to discern individual veins - entire interval effectively a grey qtz vein)	s	m	tr	0	0	m	35	wk		
C-14-02	105.5	106	4b		Veining decreases dramatically to minimal. Silicification decreases to mod-str	s	m	tr	0	0	m	35	tr		
C-14-02	106	108.5	4b		Same as 99-105.2 (intense veining, silicification, sulphides)	m	m	tr	0	0	m	35	wk		
C-14-02	108.5	109	4b		Fracture zone. Calcite sealed. Strong grey qtz veining	s	m	0	tr	tr	m	35	m		
C-14-02	109	109.5	4b		Cataclasite. Strongly silicified and veined quartzite. Fragments from 1mm to 5cm. Calcite and red hematite matrix. Fault intersects perpendicular to foliation. 60-65 deg fault orientation 170 degrees ccw from foliation orientation looking downhole.	s	m	0	m	tr	m	35	s	bx	65
C-14-02	109.5	110	4b		Fracture zone. Calcite sealed.	s	m	0	0	tr	m	35	m		

C-14-02	110	113	4b		Strong silicification. No grey qtz veins. Erratic 80deg tca calcite stringers (2/m).	m	tr	tr	0	0	wk	35	wk
C-14-02	113	119.7	4b	4c	Intercalated qtz (60%) and schist (40%)	m	tr	tr	0	0	s	35	tr
C-14-02	119.7	119.8	1a		Ultramafic?? Mafic volcanic??? Dark green, fine grained, with qtz crystals, epidote rich, strongly chloritized, wispy chl bands throughout.	wk	0	m	0	0	m	35	tr
C-14-02	119.8	122	4b	4c	Quartzite up to several m intercalated with schist. Strong pervasive silicification.	s	tr	tr	0	0	m	40	tr
C-14-02	122	122.2	1a		Same as 119.7-119.8	m	0	m	0	0	m	40	tr
C-14-02	122.2	126.6	4b		Same as 119.8-122.	s	tr	tr	0	0	m	40	tr
C-14-02	126.6	127.1	1a		Same as 119.7-119.8	m	0	m	0	0	m	35	tr
C-14-02	127.1	134	4b	4c	Strongly silicified quartzite (75%) with intercalated schist intervals (25%). Minimal veining and mineralization.	s	0	tr	0	0	s	35	tr
C-14-02	134	135	4b	4c	Same as above with broad 6cm grey qtz vein.	s	0	tr	0	0	m	35	tr
C-14-02	135	153	4b	4c	Strongly silicified quartzite (85%) with minor intercalated schist intervals (15%). Minimal veining and mineralization. EOH @ 153m.	s	0	tr	0	0	m	35	tr

HoleID	From	To	Lith1	Lith2	Desc	Alt_stl	Alt_ser	Alt_chl	Alt_hem	Alt_arg	Fol_int	Fol_angl	Frac_int	Str1_type	Str1_angl
C-14-03	0	3	0B		Casing										
C-14-03	3	38	No		Not logged	wk	0	tr	0	tr	tr	40	wk		
C-14-03	38	45	4b		qtzt	m	w	tr	0	0	w	40	tr		
C-14-03	45	47.4	4a	4c	75% schist 25% qtzr	m	w	tr	0	0	w	40	tr		
C-14-03	47.4	47.7	4b		90% po in qtzr	m	w	tr	0	0	w	40	tr		
C-14-03	47.7	55	4b		qtzt	wk	w	tr	0	0	w	40	tr		
C-14-03	55	65	4b	4c	qtzt w/ 20% 10-20cm schist layers	wk	w	tr	0	0	w	40	tr		
C-14-03	65	65.8	9		diabase dike	tr	0	tr	0	0	0	na	0	dike	30
C-14-03	65.8	69	4b	4c	same as 55-65	wk	m	tr	0	0	w	40	tr		

C-14-03	69	76.8	4b	strongly silicified, mod-str sericitic, slightly schistose quartzite with	s	m	tr	0	0	w	40	tr		
C-14-03	76.8	77.5	4c	brecciated and sealed schist with qtz vein fragments capped at top and bottom with 5cm qtz veins. *** similar litho ran 5g/t in C14-01	m	m	tr	0	tr	m	40	tr		
C-14-03	77	79	4b	strongly silicified qtz	s	w	tr	0	0	tr	40	tr		
C-14-03	79	86	4b	strongly silicified qtz with moderate irregular veining/strongly flooded layers with moderate (15-25%) irregular massive sulphide mineralization	s	w	0	0	0	w	45	wk		
C-14-03	86	92	4b	weakly silicified, sandy-textured white-grey qtz with very low fracturing or veining. Very low alteration	wk	tr	0	0	0	w	40	tr		
C-14-03	92	93.6	4c	4b strongly crenellated schist with minor qtz intervals (50%/50%)	wk	m	0	0	0	s	40	wk		
C-14-03	93.6	117	4b	quartzite. Variably moderate to strong silicification. Moderate to strong fracturing throughout, considerably less so at bottom of interval. Local zones up to 10's of cm of strong sil flooding and sericitization.	m	w	0	0	0	w	40	s		
C-14-03	117	117.2	9	diabase dike?	tr	0	tr	0	0	0	40	0	dike	50
C-14-03	117.2	117.3	4b	same as 93.6-117. EQH at 117.3m	m	w	0	0	0	w	40	s		