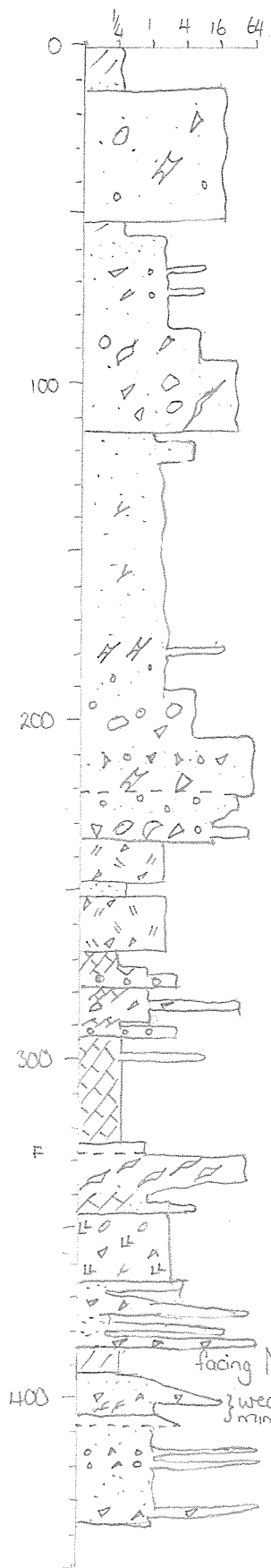


# SUMMARY Log

Tyndall Creek

DDH TC11



0-12.7 light & dark grey banded siltstone

12.7-51.4 pebbly volcanoclastic sandstone.

51.4-113.6 qz-fsp-mt xtal rich to pebbly volcanoclastic sandstone, and blocky rhyolitic conglomerate.

113.6-221.3 dominantly ~2mm fsp-qz-mt rich crystal sandstone with sparse lithics.

patchy magnetism.

clasts.

increasing to cobble

221.3-234.2 chloritic, magnetic, partly bedded, pebbly rhyodacitic sandstone. Possible Lynchford Member equivalent.

234.2-268.2 rhyolite and associated hyaloclastite.

268.2-293 strongly carbonated andesite or andesitic volcanoclastic.

293-323.8 mainly carbonate and haematite-carbonate-chlorite schist.

323.8-346.4 andesitic schist, carbonate-haematite-chlorite schist and dacitic sandstone.

346.4-383.8. rhyolite/dacite and associated hyaloclastite dacitic siltstone to pebble-cobble conglomerate.

383.8-392.5 black shale.

392.5-403.7 feldspathic rhyodacitic to andesitic mass flow sequence

weak mineralization 399-403.7 vein related trace cpy, gr, sp.

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PAGE 1 OF 15

Hole No.		TC11		Collar Location		Graphical Drill Hole Log				Logged by MB		Massive								
Project :		EL 28/2001		East :		Azimuth : degrees (MGA94)				Drilled by Wholecore		Pervasive								
Prospect :		Tyndall Range		North :		Declination : degrees				Drill type Cortech CS		Disseminated								
Grid :		MGA94		RL :		Total Depth :				Drill Date		Narrow vein								
Proj.		MGA94 co-ords		Collar surveyed by:																
		0.002 1/4 1 4 16 64 mm																		
From	To	Colour/Weathering	Structure Type 1	Structure Type 2	Angle CA	Graphic structure	Log grainsize	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Vein	Dissem	Pervasive
0	1							0-3.6 m. ~ 0.5m surficial												
1	2							soils + 3m mixed glacials &												
2	3							grey siltstone.												
3	4																			
4	5							3.6-12.7m.												
5	6							light grey & dark grey banded												
6	7							siltstone with sheared & microfaulted												
7	8							texture visible in banding dislocations												
8	9																			
9	10																			
10	11																			
11	12							12.7-13.8m. pale green magnetite												
12	13							& feldspar bearing silicified sandstone												
13	14							with irregular												
14	15							lower & chop upper contact.												
15	16																			
16	17							13.8-20.4. weathered zone in												
17	18							sp-qz-leucocrystal rich												
18	19							hyalitic lithic volcanoclastic												
19	20							limonitic joint staining.												
20	21																			
21	22							20.4-51.4m. reddish brown												
22	23							sp>qz crystal rich + mt. +												
23	24							hyalitic lithic bearing pebbly												
24	25							volcanoclastic sandstone.												
25	26																			
26	27							chlorite altered ferromag phases												

Hole No. TC11		Collar Location		Graphical Drill Hole Log				Logged by MB		Massive										
Project : EL 28/2001		East :		Azimuth : degrees (MGA94)				Drilled by Wholecore		Pervasive										
Prospect : Tyndall Range		North :		Declination : degrees				Drill type Cortech CS		Disseminated										
Grid : MGA94		Proj. MGA94 co-ords		Total Depth :				Drill Date		Narrow vein										
				Collar surveyed by:																
				0.002 1/4 1 4 16 64 mm																
From	To	Colour/Weathering	Structure Type 1	Structure Type 2	Angle CA	Graphic structure	Log grainsize	Description	Alteration						Mineralization					
									Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Veining	Dissem.	Pervasive
30	31																			
31	32																			
32	33																			
33	34																			
34	35																			
35	36																			
36	37																			
37	38																			
38	39																			
39	40																			
40	41																			
41	42																			
42	43																			
43	44																			
44	45																			
45	46	X																		
46	47																			
47	48																			
48	49																			
49	50																			
50	51																			
51	52																			
52	53																			
53	54																			
54	55																			
55	56																			
56	57																			
57	58																			
58	59																			
59	60																			

50°  
bonding  
bedding

} minor limonitic jointing.

possibly  
bedded at 45.7 m.

qz-carb-chlorite veining 1-5 cm.

} silicified + 1% euhedral mm pyrite

51.4-54 m. Black siltstone  
weakly pyritic with moderate  
mm carbonate veining

trace  
py. 1-5 mm  
clots.

-mt.  
54-62.5 qz-fsp xtal rich  
sandstone with sparse chloritic  
lithics. v. siliceous, trace  
disseminated py. 2mm xtals.

trace  
dissem. py.

59.4 3cm  
pyg fault.  
45° NCA.

F

Hole No. TC11		Collar Location		Graphical Drill Hole Log				Logged by MB		Massive										
Project : EL 28/2001		East :		Azimuth : degrees (MGA94)				Drilled by Wholecore		Pervasive										
Prospect : Tyndall Range		North :		Declination : degrees				Drill type Cortech CS		Disseminated										
Grid : MGA94		Proj. MGA94 co-ords		Total Depth :				Drill Date		Narrow vein										
				Collar surveyed by:																
				0.062 1/4 1 4 16 64 mm																
From	To	Colour/Weathering	Structure Type 1	Structure Type 2	Angle CA	Graphic structure	Log grainsize	Description	Alteration						Mineralization					
								Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Vein	Dissem.	Pervasive	
60	61							brecciated with chloritic infill & 5cm												
61	62							carb + chlorite veins												
62	63	veined, pyritic contact zone.																		
63	64	60/VCA						62.5-113.6				/	/							
64	65							mottled to banded, red-brown & green				/	/							
65	66							fsp-qz rich + fsp-qz-mt lithic bearing				/	/							
66	67							volcaniclastic sandstone-pebble conglom.				/	/							
67	68							brown glassy & dark fsp-qzphylic,				/	/							
68	69							chlorite altered lithics				/	/							
69	70											/	/							
70	71											/	/							
71	72	40° glassy banding										/	/							
72	73							glassy ? welded matrix texture.				/	/							
73	74											/	/							
74	75											/	/							
75	76							patchy magnetism				/	/							
76	77											/	/							
77	78											/	/							
78	79							sparse lithics - dominantly 2mm				/	/							
79	80							xtal matrix				/	/							
80	81											/	/							
81	82											/	/							
82	83							carb veining				/	/							
83	84	x										/	/							
84	85	35° chloritic banding + carb veining										/	/							
85	86							abundant fsp-qz phylic lithics				/	/							
86	87											/	/							
87	88											/	/							
88	89											/	/							
89	90											/	/							





[illegible]

[illegible]



Hole No. TC11		Collar Location		Graphical Drill Hole Log				Logged by MB		Massive										
Project : EL 28/2001		East :		Azimuth : degrees (MGA94)		Drilled by Wholecore		Drill type Cortech CS		Pervasive										
Prospect : Tyndall Range		North :		Declination : degrees		Total Depth :		Drill Date		Disseminated										
Grid : MGA94		RL :		Collar surveyed by:						Narrow vein										
Proj. MGA94 co-ords																				
0.062 1/4 1 4 16 64 mm																				
From	To	Colour/Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grainsize	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Veining	Dissem.	Pervasive
180	181							chloritic banding 10-20m spacing.												
181	182	minor - 25°/NCA				F/F														
182	183							1-2mm feldspar-quartz xtal												
183	184							phyric + < mm magnetite (chloritized)												
184	185																			
185	186							trace scattered euhedral pyrite												
186	187							1mm.												
187	188	40° F. minor seismic Fault.				F.														
188	189							chloritic frame-like												
189	190							patches + chloritic banding												
190	191							throughout												
191	192	40-45° x weak foliation + chloritic banding.																		
192	193							sparse orange to grey fine												
193	194							grained volcanic or mudstone												
194	195							pebbles from 192m.												
195	196	x carb veining 20°/NCA.						frame like chloritic patches												
196	197							increasing ↓												
197	198																			
198	199	30-40° x moderate foliation + flattening.						* patchy magnetism throughout												
199	200							associated with chloritic banding-												
200	201							strongest in chloritic frame-like												
201	202							clasts/patches.												
202	203																			
203	204							angular.												
204	205							scattered cobbles of brown, grey												
205	206							& green aphyric to feldspar phyric												
206	207							hyalocrite in xtal matrix as												
207	208							above.												
208	209							weak carb & qz-cb-chl												
209	210							veining												

chloritic banding 10-20cm spacing.

1-2mm Feldspar-quartz xtal  
phyric + < mm magnetite (chloritized)

trace scattered euhedral pyrite  
1mm.

chloritic frame-like  
patches + chloritic banding  
throughout.

moderate  
chlorite alt.  
of xtbands  
+ patchy  
'framitic'  
alt.

trace  
pyrite.  
1mm euhedral

sparse orange to grey fine  
grained volcanic or mudstone  
pebbles from 192m.  
frame like chloritic patches  
increasing ↓

Weak carb  
alt. as mm.  
veining.

\* patchy magnetism throughout  
associated with chloritic banding -  
strongest in chloritic frame-like  
chists/patches.

angular.

scattered cobbles of brown, grey  
& green aphyric to feldspar phyric  
hyodacite in xtal matrix as  
above.

Weak carb & qz-cb-chl  
veining



Hole No. **TC11**

Collar Location

Graphical Drill Hole Log

Logged by MB

Massive  
Pervasive  
Disseminated  
Narrow vein

Project : EL 28/2001  
Prospect : Tyndall Range  
Grid : MGA94

East :  
North :  
RL :  
Proj.

MGA94 co-ords

Azimuth : degrees (MGA94)  
Declination : degrees  
Total Depth :  
Collar surveyed by:

Drilled by Wholecore  
Drill type Cortech CS  
Drill Date

0.062 1/4 1 4 16 64 mm

0.062 1/4 4 16 64 mm										Alteration					Mineralization					
From	To	Colour/ Weathering	Structure Type 1	Structure Type 2	Angle CA	Graphic structure	Log grain size	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Veining	Dissem.	Pervasive
210	211																			
211	212																			
212	213																			
213	214	x						abundant clasts ranging in size. polymict rhyodacitic clasts.												
214	215																			
215	216																			
216	217																			
217	218																			
218	219	x																		
219	220																			
220	221							221.3 - 234.2												
221	222																			
222	223	x						transition to strongly chloritic, mod. magnetic pebbly, xtal rich rhyodacitic sandstone. partly bedded with coarse-fine xtal layering at 228.4M fsp-93-mt xtal bearing.												
223	224																			
224	225																			
225	226																			
226	227																			
227	228																			
228	229	x						bedded. => Lynchford Member. Equivalent												
229	230																			
230	231							trace disseminated pyrite in matrix and disseminated within clasts.												
231	232																			
232	233																			
233	234							234.1 - Fault - 10cm chloritic cataclastic												
234	235																			
235	236							234.2-247.8 Rhyolite and rhyolitic breccia. Fsp-93 phytic 1-2 mm.												
236	237							broken orange brown subbrecciated rhyolite with chloritic partings and strong cr quartz veining												
237	238																			
238	239																			
239	240																			

trace dissem pyrite associated with  
chloritic alteration.

Hole No.		TC11		Collar Location		Graphical Drill Hole Log		Logged by		MB		Massive								
Project :		EL 28/2001		East :		Azimuth :		Drilled by		Wholecore		Pervasive								
Prospect :		Tyndall Range		North :		Declination :		Drill type		Cortech CS		Disseminated								
Grid :		MGA94		RL :		Total Depth :		Drill Date				Narrow vein								
Proj.		MGA94 co-ords		Collar surveyed by:																
0.062 1/4 1 4 16 64 mm																				
From	To	Colour/ Weathering	Structure Type 1	Structure Type 2	Angle CA	Graphic structure	Log grainsize	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Veining	Dissem.	Pervasive
240	241																			
241	242																			
242	243																			
243	244																			
244	245																			
245	246							intense carbonate - haematite altered												
246	247							contact to 248.8m - indurated												
247	248	contact ss/VCA						247.8-251.2 green, bedded, fine												
248	249	alt contact						grained myeloblastic sandstone.												
249	250	40°/VCA																		
250	251																			
251	252	broken contact						251.2-268.2												
252	253							dark green to red-brown feldspar												
253	254							4.2mm quartz pyritic + altered												
254	255							chloritic phase coherent mylonite												
255	256							and associated hyaloclastite.												
256	257																			
257	258	20-40°						weak patchy magnetism												
258	259	93-cb veining																		
259	260							trace pyrite in euhedral associated												
260	261							with quartz-carbonate-chlorite												
261	262							veining to 2cm.												
262	263																			
263	264																			
264	265																			
265	266																			
266	267							268.2-272.35 CARB												
267	268	90°						intensely carbonate-93-chlorite												
268	269	carbonate alt. contact						altered rock (in possible hyaloclastite)												
269	270							moderately pyritic near contacts +												
								trace arsenopyrite												

Hole No.		TC11		Collar Location		Graphical Drill Hole Log		Logged by MB		Massive										
Project : EL 28/2001		East :		Azimuth : degrees (MGA94)		Declination : degrees		Drilled by Wholecore		Pervasive										
Prospect : Tyndall Range		North :		Total Depth :		Collar surveyed by:		Drill type Cortech CS		Disseminated										
Grid : MGA94		Proj. MGA94 co-ords		0.062 1/4 1 4 16 64 mm				Drill Date		Narrow vein										
From	To	Colour/Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grainsize	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Veining	Dissem.	Pervasive
270	271																			
271	272							veined contact - irregular qz-cb-chl.												
272	273																			
273	274							272.35 - 293.												
274	275							strongly foliated green to brown												
275	276							mottled, strongly carbonate altered												
276	277							Andesite or andesitic volcaniclastic												
277	278																			
278	279							feldspar + chloritised mafic +												
279	280							leucocratic bearing.												
280	281																			
281	282							part strongly to intensely hematite												
282	283							altered with spotty variolitic												
283	284							texture												
284	285							variolitic												
285	286																			
286	287							abundant ragged 'honey' like textures.												
287	288																			
288	289							red horn alt →												
289	290																			
290	291																			
291	292							variolitic												
292	293																			
293	294							293 - 311.7												
294	295							Dominantly pervasive carbonate												
295	296							with intervals of sheared												
296	297							feldspathic volcanics and volcaniclastics												
297	298							white - green & red striped carbonate												
298	299																			



Hole No. TC11		Collar Location		Graphical Drill Hole Log		Logged by MB		Massive												
Project : EL 28/2001		East :		Azimuth : degrees (MGA94)		Drilled by Wholecore		Pervasive												
Prospect : Tyndall Range		North :		Declination : degrees		Drill type Cortech CS		Disseminated												
Grid : MGA94		Proj. MGA94 co-ords		Total Depth :		Drill Date		Narrow vein												
		Collar surveyed by:		0.062 1/4 1 4 16 64 mm																
From	To	Colour/Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grain size	Description	Alteration					Mineralization						
									Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Veining	Dissem.	Pervasive
300	301																			
301	302																			
302	303	x			40°	foliation + cleavage														
303	304																			
304	305																			
305	306																			
306	307																			
307	308				30°															
308	309	309.5				possible sandy bedding														
309	310	x				foliation														
310	311																			
311	312							311.7 - 323.8												
312	313							Haematite - carbonate-chlorite												
313	314							schist. Intensely altered likely												
314	315							volcaniclastics.												
315	316				30°															
316	317				45°			v. strong foliation												
317	318	x			2x															
318	319					cleavages		no significant mineralization												
319	320																			
320	321																			
321	322																			
322	323							323.8 - 327.35												
323	324	broken contact zone						sheared feldspar - chloritized mafic												
324	325							phyric andesitic schist cream-green												
325	326	haematized						with dark green flecked texture.												
326	327	? clasts?						strong chl-carb alt with <sup>cb</sup> altered porphyritic												
327	328							fsp/qs 'eyes'												
328	329	specular haematite in																		
329	330	carb vein						327.35 - 327.8 Fault zone - sheared												

chlorite - sericite + clays.



Hole No. TC11		Collar Location		Graphical Drill Hole Log				Logged by MB		Massive										
Project : EL 28/2001		East :		Azimuth : degrees (MGA94)				Drilled by Wholecore		Pervasive										
Prospect : Tyndall Range		North :		Declination : degrees				Drill type Cortech CS		Disseminated										
Grid : MGA94		RL :		Total Depth :				Drill Date		Narrow vein										
Proj. MGA94 co-ords		Collar surveyed by:																		
0.062 1/4 1 4 16 64 mm																				
								Alteration					Mineralization							
From	To	Colour/Weathering	Structure Type 1	Structure Type 2	Angle CA	Graphic structure	Log grain size	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Veining	Dissem.	Pervasive
330	331							327.8 - 335.5				/	/							
331	332							andesitic schist as at 323.8m				/	/							
332	333							with aligned coherent mafic phytic				/	/							
333	334							clasts => andesitic cobble conglomerate				/	/							
334	335							or hyaloclastite bx.				/	/	x						
335	336											/	/							
336	337							335.5 - 346.4				x	x							
337	338							mixed carbonate, carbonate-hornblende				x	/							
338	339							- chlorite schist, dacitic sandstone				x	/							
339	340							and fsp-mt. phytic volcanic.				x	/							
340	341											x	/							
341	342											x	/							
342	343											x	/							
343	344											x	/							
344	345											x	/							
345	346							alteration contact				x	/							
346	347							sharp 50°/NCA.				/	/							
347	348											/	/							
348	349							red-brown to green, feldspar-				/	/							
349	350							qz-mt phytic rhyolite/dacite				/	/							
350	351							and associated hyaloclastite.				x	/							
351	352											x	/							
352	353											/	/							
353	354											/	/							
354	355											/	/							
355	356											/	/							
356	357											/	/							
357	358											/	/							
358	359											/	/							
359	360											/	/							

Hole No.		TC11		Collar Location		Graphical Drill Hole Log		Logged by		MB		Massive								
Project :		EL 28/2001		East :		Azimuth :		Drilled by		Wholecore		Pervasive								
Prospect :		Tyndall Range		North :		Declination :		Drill type		Cortech CS		Disseminated								
Grid :		MGA94		Proj.		Total Depth :		Drill Date				Narrow vein								
				MGA94 co-ords		Collar surveyed by:														
				0.062 1/4 1 4 16 64 mm																
From	To	Colour/Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grain size	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Veining	Dissem.	Pervasive
360	361								/			/	/							
361	362							qz-chlorite - carb veining to 10cm	v			/	/			1% mm dissem				
362	363								/			/	/			Py in Hydrochlorite				
363	364								v			/	/							
364	365								/			/	/							
365	366							366 - 383.8												
366	367							daictic volcanoclastic sandstone,				/	/							
367	368							siltstone & pebble-cobble conglomerate.												
368	369							apparent graded mass flows.												
369	370							volcaniclastics.				/	/							
370	371																			
371	372							weak-mid mm-cm carbonate												
372	373							veining				/	/							
373	374																			
374	375							magnetic bearing volcanoclastics								trace f.g				
375	376							(primary)				/	/			pyritic				
376	377															<1%.				
377	378											/	/							
378	379																			
379	380																			
380	381							weak opy mineralization along fractures.	/											
381	382								/											
382	383							coarse.	/											
383	384							379.4 - 383.8 angular hydraulic breccia	/											
384	385							silicified.	/											
385	386							383.8 - 392.5 black shale	/			/	/							
386	387							cleaved, strongly carbonate				/	/							
387	388							vein banded black shale				/	/							
388	389							interbedded with sandy crystal				/	/							
389	390							rich intervals. uphole facing	/			/	/							

Samples		#	From	To	#	From	To	#	From	To
# From To		06	381	382	13	388	389	20	394	395
01 376.1				383			389.5	21	395	395.8
				383.8			390.5	22	395.8	396.9
				385			391.5	23	396.9	398
				386			392.5	24	398	399
05				387			392.9	25	399	400
				388			394	26	400	401
		12			19					



Hole No. TC11		Collar Location		Graphical Drill Hole Log				Logged by MB		Massive										
Project : EL 28/2001		East :		Azimuth : degrees (MGA94)				Drilled by Wholecore		Pervasive										
Prospect : Tyndall Range		North :		Declination : degrees				Drill type Cortech CS		Disseminated										
Grid : MGA94		Proj. :		Total Depth :				Drill Date		Narrow vein										
		MGA94 co-ords		Collar surveyed by:																
		0.062 1/4 1 4 16 64 mm																		
From	To	Colour/Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grain size	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Veining	Dissem.	Pervasive
390	391							grading + flame structures indicate uphole facies.				/								
391	392							392.5-392.9 py-cpy bearing qtz - carb-chlorite vein	*		/	/				vein 3% cpy, 7% py.				
392	393							392.9-395.8 mod chl-cb altered gn-gy sandy to silty volcanics - feldspathic with trace magnetite	/		/									
393	394							395.8-399 dk gn-gy partly haematized, foliated andesitic volcaniclastic or coherent bx.												
394	395							399 - 403.7 weak mineralized zone of chaotic qz-cb-chl-?ab veining in andesitic sedimentary + py veins vld.	*		/	/	/			vein related, trace cpy, sp, gn + 3% f.g. py.				
395	396	sharp contact irregular 60° NCA.						403.7-409.1 dk green s grey-green foliated andesitic to dacitic volcaniclastic sandstone, siltstone. feldspathic.			/	/	/			~5% dissem. fine grite.				
396	397							409.1-418.8 dominantly green-orange-grey mottled polymict hyaloclastic pebble conglomerate - sandstone graded bed sets			/	/				trace dissem py <0.5%				
397	398	25° contact						strong clast foliation scattered qz in matrix wispy sericitized clasts in coarse beds			/	/				not significant				
398	399																			
399	400																			
400	401																			
401	402																			
402	403																			
403	404																			
404	405	foliation distorted by veining																		
405	406																			
406	407																			
407	408																			
408	409																			
409	410	pyritic contact 35° NCA.																		
410	411																			
411	412																			
412	413																			
413	414																			
414	415																			
415	416																			
416	417	35° clast foliation									/	/								
417	418										/	/								
418	419										/	/								
419	420										/	/								

SAMPLES

#	FROM	TO	#	FROM	TO
27	401	402	33	407	408
		403			409.1
		403.7			410
		404.8	37	411	412
		405.9			
		407			

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Hole No. TC11		Collar Location		Graphical Drill Hole Log				Logged by MB		Massive										
Project : EL 28/2001		East :		Azimuth : degrees (MGA94)				Drilled by Wholecore		Pervasive										
Prospect : Tyndall Range		North :		Declination : degrees				Drill type Cortech CS		Disseminated										
Grid : MGA94		Proj. MGA94 co-ords		Total Depth :				Drill Date		Narrow vein										
				Collar surveyed by:																
				0.062 1/4 1 4 16 64 mm																
From	To	Colour/Weathering	Structure Type 1	Structure Type 2	Angle CA	Graphic structure	Log grain size	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	%	Vein	Dissem.	Pervasive
420	421							418.8 - 425.4 weakly foliated				/								
421	422							grey brown to dark-grey												
422	423							sandy to silty rhyodacitic				/								
423	424	x						volcaniclastics.				/								
424	425							flecked with orange dacitic												
425	426							clasts + dissem qtz xstls in matrix												
426	427																			
427	428							425.4 - 434.5												
428	429							brown to orange-brown sandy												
429	430							to pebbly rhyodacitic volcaniclastic												
430	431							sandstone with v. strong				/								
431	432							qz-cb-chl ? albite (haematized)												
432	433							veining.				/								
433	434							some pyritic vein selvages +												
434	435							trace coarse cpy in veins												
435	436																			
436	437																			
437	438																			
438	439																			
439	440																			
440	441																			
441	442																			
442	443																			
443	444																			
444	445																			
445	446																			
446	447																			
447	448																			
448	449																			
449	450																			

SAMPLES

#	FROM	TO	#	FROM	TO	#	FROM	TO
38	422.4	423.4	43	427	428	49	433	434
		424.4			429	50	434	434.5
		425.4			430			
		426			431			
		427			432			
42	426	427	48	432	433			