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Massive
Pervasive
Disseminated
Narrow vein

[illegible]

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Mineralization

[illegible]

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Narrow vein

[illegible]

Hole No. **Z18650**
 Project: EL 28/2001
 Prospect: Newton Dam
 Grid: MGA

collar
 East: 379925.0
 North: 5358938.0
 RL: 486.0
 Proj. UTM

Graphical Drill Hole Log
 Azimuth: 235 degrees (GDA)
 Declination: -56 degrees
 Total Depth: -850m
 Collar to be surveyed by UML survey

Logged by CT
 Drilled by Edrill
 Drill type UDR200
 Drill Date 4/02/2013

Massive
 Pervasive
 Disseminated
 Narrow vein



0.062 1/4 1 4 16 64 mm

From	To	Colour/ Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Long grain size 1 1 4 16	Description	Alteration	Mineralization
									Silica Sericite Albite Carbonate Chlorite Hematite	Vein Qtz % Mineralisation Assemblage e ⁺ Veining Disseminated Pervasive
150	151	GREEN				V		BASL CONTD		
151	152					V		INCREASING AMYDALES		
152	153	LIKELY GREEN PK			CT=30°	V		152.5 SHARP SHEAR, SERICITISED SUBANGULAR RHYL + DACI Fragments FSPR GRAINS IN G/M		PT WIN CLASIS at 152.5
153	154					V		154.8 = FAULT, 10cm WIDE 155.1 BRECCIA BABX - HYALCLASTIC - CUR PLANAR EDGES 155.85 STRAT MAFIC BX IN TNC SHIP REGION		
154	155					V		BASL - AMYDALOCLASIS AS ABOVE		
155	156	PT BLES NEAR CONTACT				V		AUTOBRECCIATED IN ZONES		
156	157					V		160.7 QU 11A		
157	158					V		GRADED DVSS; BRECCIATED AT BASAL CONTACT + DACITE FRAGMENTS; + QZ + FSPR CONGLOMERATE INTERVAL; ROUNDED DACITE CLASIS		
158	159					V		- FG SST TO ALMOST SILT IN PLACES GRADING TO M/LG		
159	160					V		- BROKEN, FGRAINED INTERVAL		
160	161	CREAM GY PK				V		- ENHANCED SILICIFICATION IN FINE GRAINED INTERVALS		
161	162					V		- INCREASED SERICITE ALT ⁿ IN PROX TO QVEIN		
162	163					V		171.6 Q/M VEIN - CG XTALS; FOLKADE TEXTURES		
163	164	PAVING X??				V		172.9		
164	165					V		MINOR CLASIS; QZ + FSPR GRAINS IN THE G/M FSPR > QZ %		
165	166					V				
166	167					V				
167	168					V				
168	169					V				
169	170					V				
170	171					V				
171	172					V				
172	173					V				
173	174					V				
174	175					V				
175	176					V				
176	177					V				
177	178					V		178.7 QVEINS		
178	179					V				
179	180					V				

182.3

STRONG
 SER ALTⁿ at 182.3

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CT

Drilled by

Edrill

Drill type

UDR200

Drill Date

4/02/2013

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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 %	Mineralization Assemblage	%	Mineralization Pervasive
180	181	GREEN					1 4 A	SERICITISED & QUENCHED										
181	182							- AUTO BRECCIATED ? NEAR TOP CONTACT										
182	183																	
183	184	PK						183.5 SHARP PINK, ALBITISED QZ + PHYRIC RHYL 1-2mm CUBIC QZ PHENOS - AUTOBRECCIA TEXTURE IN PLACES; QZ FSPAR										
184	185																	
185	186							185.85										
186	187	GN- PK						D.C.BX WITH PREFERENTIAL ALBITISATION OF CLASTS; FSPAR / QZ PHYRIC										
187	188							- ANGULAR TO SUB ANGULAR CLASTIC - ALBITISATION IN ASSEMBLY QUENCHED - FSPAR MATRIX IN PLACES										
188	189							- IRREGULAR SERICITE ALTN PATCHES										
189	190																	
190	191							- CLAST - MATRIX SUPPORTED										
191	192							- ORIGINAL CLAST MARGINS 'LOST'										
192	193							IRREGULAR 193.1 FAULT BX CONTACT										
193	194	SPILLAGE						POLYMICTIC; CLAST SUPPORTED BRECCIA BASALT, DACITE, RHYL, SILTSTONE, PUMICE CLASTS - JIGSAW FIT, SOME RAGGED CLASTS										
194	195	GREEN - CRAM																
195	196							196.0 CONFORMABLE										
196	197							DACITE - PORPHYRYTIC; FSPAR PHYRIC										
197	198							- PERPHYRIC w MINOR BX RESST 1-2mm										
198	199							INTERVALS; BRECCIATED AT BASE -> AUTOBRECCIA / FSPAR										
199	200																	
200	201																	
201	202																	
202	203																	
203	204							203.3 CONFORMABLE DACITE PUMICE? BRECCIA										
204	205	PERLITE						- COHERENT TEXTURE IN PLACES 10cm INTERVAL OF POLYMICTIC										
205	206																	
206	207																	
207	208							OR* DACITE HYALOCLASTITE										
208	209							INCREASING SERICITISATION D/H										
209	210																	

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0.062 1/4 1 4 16 G+ mm								Alteration					Mineralization				
From	To	Colour/ Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Lcg grain size	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	% Veining Disseminations
240	241	GN GY				┐	≈	Pnax / DEBX CONT'D LITHOCLASTITE %D		/							
241	242					≈	┐			/							
242	243					┐	┐			/							
243	244					┐	≈	- SQUASHED CLASTS		/							
244	245					┐	┐			/							
245	246					≈	┐			/							
246	247					┐	≈			/							
247	248					┐	IF			/							
248	249					┐	IF			/							
249	250					┐	≈			/							
250	251					┐	≈			/							
251	252					≈	┐			/							
252	253					┐	IF			/							
253	254					┐	IF	— 258.7		/							
254	255					┐	IF	SEVERAL CATACLASITE ZONES		/							
255	256					┐	IF	X CUTTING BRECCIA		/							
256	257					┐	IF	— 258.7		/							
257	258					┐	IF			/							
258	259					┐	IF			/							
259	260	M GREEN				┐	IF	259.1 SHARP CHILLED MARGIN AFIPHIC BASL DYKE		/							
260	261					┐	IF			/							
261	262					┐	IF	262 BRECCIATED CONTACT		/							
262	263	L AN GY DK				┐	IF	DEBX AS ABOVE; SURROUNDED BY "CLAST"		/							
263	264	GN				┐	IF	263.35 SHARP		/							
264	265					┐	IF	BASL AS ABOVE		/							
265	266					┐	IF			/							
266	267					┐	IF			/							
267	268					┐	IF			/							
268	269					┐	IF	269 CONFORMABLE		/							
269	270	GN				┐	IF	POLYMICIT VOLCANIC BRECCIA		/							

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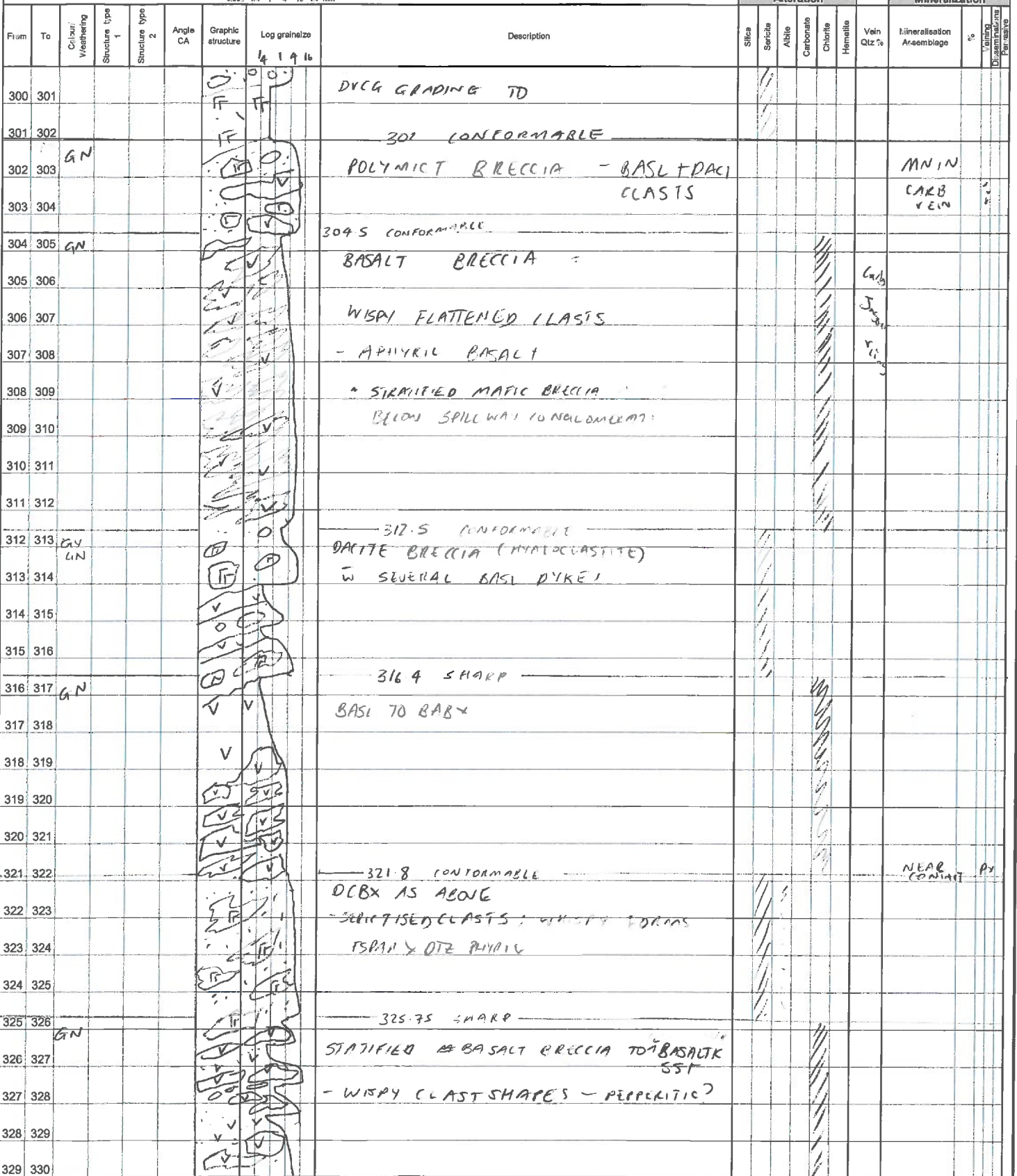


0.0012 1/3 1 4 16 64 mm

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Proj: UTM

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Drill Date 4/02/2013

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0.082 1.5 1 4 16 64 mm

From	To	Colour/ Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grain size 1/4 1 4 16	Description	Alteration						Mineralization			
									Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vain Qtz %	Mineralisation Assemblage	%	Veining Dissemination Pervasive
330	331	GN						BABX - BASS CONT'										
331	332																	
332	333	PH/GN GN						332-2 1A GRADED DACITE, MATRIX IMPROVED								Py, IN		
333	334							VOLCANIClastic ESPAN/QTZ PHYRIC								VEINS		
334	335							- FG ASHY INTERVALS?										
335	336																	
336	337																	
337	338																	
338	339							- PSEUDO BX APPEARANCE DUE TO PREFERENTIAL SERITISATION OF AM										
339	340							77 ESPAN + LARGE QTZ CRYSTALS										
340	341							- ARIMATE SHAPES										
341	342							- INCREASING SILIFICATION OF AM										
342	343							- SOME ROUNDED DACITE CLASTS										
343	344																	
344	345																	
345	346																	
346	347																	
347	348																	
348	349							- DARK 67 DACITE										
349	350																	
350	351	PINK						350-4 CONFORMABLE - PINK KALIDACITE WITH Q12 / FELDSPAR PHENOS								P155		
351	352																	
352	353							PORPHYRIC IN PLACES										
353	354																	
354	355																	
355	356																	
356	357																	
357	358																	
358	359																	
359	360																	

360.3

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Drill type
Drill Date

02/2013

Disseminate
Narrow vein



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0.062 1/4 1 4 16 64 mm

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0.062 1/16 1/8 1/4 1/2 3/4 1 1 1/2 2 2 1/2 3 3 1/2 4 4 1/2 5 5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9 9 1/2 10 10 1/2 11 11 1/2 12 12 1/2 13 13 1/2 14 14 1/2 15 15 1/2 16 16 1/2 17 17 1/2 18 18 1/2 19 19 1/2 20 20 1/2 21 21 1/2 22 22 1/2 23 23 1/2 24 24 1/2 25 25 1/2 26 26 1/2 27 27 1/2 28 28 1/2 29 29 1/2 30 30 1/2 31 31 1/2 32 32 1/2 33 33 1/2 34 34 1/2 35 35 1/2 36 36 1/2 37 37 1/2 38 38 1/2 39 39 1/2 40 40 1/2 41 41 1/2 42 42 1/2 43 43 1/2 44 44 1/2 45 45 1/2 46 46 1/2 47 47 1/2 48 48 1/2 49 49 1/2 50 50 1/2 51 51 1/2 52 52 1/2 53 53 1/2 54 54 1/2 55 55 1/2 56 56 1/2 57 57 1/2 58 58 1/2 59 59 1/2 60 60 1/2 61 61 1/2 62 62 1/2 63 63 1/2 64 64 1/2 65 65 1/2 66 66 1/2 67 67 1/2 68 68 1/2 69 69 1/2 70 70 1/2 71 71 1/2 72 72 1/2 73 73 1/2 74 74 1/2 75 75 1/2 76 76 1/2 77 77 1/2 78 78 1/2 79 79 1/2 80 80 1/2 81 81 1/2 82 82 1/2 83 83 1/2 84 84 1/2 85 85 1/2 86 86 1/2 87 87 1/2 88 88 1/2 89 89 1/2 90 90 1/2 91 91 1/2 92 92 1/2 93 93 1/2 94 94 1/2 95 95 1/2 96 96 1/2 97 97 1/2 98 98 1/2 99 99 1/2 100 100 1/2 101 101 1/2 102 102 1/2 103 103 1/2 104 104 1/2 105 105 1/2 106 106 1/2 107 107 1/2 108 108 1/2 109 109 1/2 110 110 1/2 111 111 1/2 112 112 1/2 113 113 1/2 114 114 1/2 115 115 1/2 116 116 1/2 117 117 1/2 118 118 1/2 119 119 1/2 120 120 1/2 121 121 1/2 122 122 1/2 123 123 1/2 124 124 1/2 125 125 1/2 126 126 1/2 127 127 1/2 128 128 1/2 129 129 1/2 130 130 1/2 131 131 1/2 132 132 1/2 133 133 1/2 134 134 1/2 135 135 1/2 136 136 1/2 137 137 1/2 138 138 1/2 139 139 1/2 140 140 1/2 141 141 1/2 142 142 1/2 143 143 1/2 144 144 1/2 145 145 1/2 146 146 1/2 147 147 1/2 148 148 1/2 149 149 1/2 150 150 1/2 151 151 1/2 152 152 1/2 153 153 1/2 154 154 1/2 155 155 1/2 156 156 1/2 157 157 1/2 158 158 1/2 159 159 1/2 160 160 1/2 161 161 1/2 162 162 1/2 163 163 1/2 164 164 1/2 165 165 1/2 166 166 1/2 167 167 1/2 168 168 1/2 169 169 1/2 170 170 1/2 171 171 1/2 172 172 1/2 173 173 1/2 174 174 1/2 175 175 1/2 176 176 1/2 177 177 1/2 178 178 1/2 179 179 1/2 180 180 1/2 181 181 1/2 182 182 1/2 183 183 1/2 184 184 1/2 185 185 1/2 186 186 1/2 187 187 1/2 188 188 1/2 189 189 1/2 190 190 1/2 191 191 1/2 192 192 1/2 193 193 1/2 194 194 1/2 195 195 1/2 196 196 1/2 197 197 1/2 198 198 1/2 199 199 1/2 200 200 1/2 201 201 1/2 202 202 1/2 203 203 1/2 204 204 1/2 205 205 1/2 206 206 1/2 207 207 1/2 208 208 1/2 209 209 1/2 210 210 1/2 211 211 1/2 212 212 1/2 213 213 1/2 214 214 1/2 215 215 1/2 216 216 1/2 217 217 1/2 218 218 1/2 219 219 1/2 220 220 1/2 221 221 1/2 222 222 1/2 223 223 1/2 224 224 1/2 225 225 1/2 226 226 1/2 227 227 1/2 228 228 1/2 229 229 1/2 230 230 1/2 231 231 1/2 232 232 1/2 233 233 1/2 234 234 1/2 235 235 1/2 236 236 1/2 237 237 1/2 238 238 1/2 239 239 1/2 240 240 1/2 241 241 1/2 242 242 1/2 243 243 1/2 244 244 1/2 245 245 1/2 246 246 1/2 247 247 1/2 248 248 1/2 249 249 1/2 250 250 1/2 251 251 1/2 252 252 1/2 253 253 1/2 254 254 1/2 255 255 1/2 256 256 1/2 257 257 1/2 258 258 1/2 259 259 1/2 260 260 1/2 261 261 1/2 262 262 1/2 263 263 1/2 264 264 1/2 265 265 1/2 266 266 1/2 267 267 1/2 268 268 1/2 269 269 1/2 270 270 1/2 271 271 1/2 272 272 1/2 273 273 1/2 274 274 1/2 275 275 1/2 276 276 1/2 277 277 1/2 278 278 1/2 279 279 1/2 280 280 1/2 281 281 1/2 282 282 1/2 283 283 1/2 284 284 1/2 285 285 1/2 286 286 1/2 287 287 1/2 288 288 1/2 289 289 1/2 290 290 1/2 291 291 1/2 292 292 1/2 293 293 1/2 294 294 1/2 295 295 1/2 296 296 1/2 297 297 1/2 298 298 1/2 299 299 1/2 300 300 1/2 301 301 1/2 302 302 1/2 303 303 1/2 304 304 1/2 305 305 1/2 306 306 1/2 307 307 1/2 308 308 1/2 309 309 1/2 310 310 1/2 311 311 1/2 312 312 1/2 313 313 1/2 314 314 1/2 315 315 1/2 316 316 1/2 317 317 1/2 318 318 1/2 319 319 1/2 320 320 1/2 321 321 1/2 322 322 1/2 323 323 1/2 324 324 1/2 325 325 1/2 326 326 1/2 327 327 1/2 328 328 1/2 329 329 1/2 330 330 1/2 331 331 1/2 332 332 1/2 333 333 1/2 334 334 1/2 335 335 1/2 336 336 1/2 337 337 1/2 338 338 1/2 339 339 1/2 340 340 1/2 341 341 1/2 342 342 1/2 343 343 1/2 344 344 1/2 345 345 1/2 346 346 1/2 347 347 1/2 348 348 1/2 349 349 1/2 350 350 1/2 351 351 1/2 352 352 1/2 353 353 1/2 354 354 1/2 355 355 1/2 356 356									
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collar

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Proj.	UTM
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0.062 1/4 1 4 16 64 mm

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Logged by

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Drill type

Drill Date

CT

Edrill

UDR200

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From	To	Colour / Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grain size	Description	Alteration	Mineralization
									Silica	Mineralisation Assemblage
690	691							DUCC CONTO		
691	692							-> MOSTLY SST D/H W ROUNDED		
692	693							PLASTS		
693	694									
694	695									
695	696	PINK						695Z BRECCIATED BRECCIATED DACITE; ANGULAR CLASTS WITH 665.65 SHARP PYRITIC MATRIX		PY 1/2 GALENA
696	697	PINK						PINK A DACITE; DSHLDO TEXTURE		
697	698							GIVES APPEARANCE OF WEAK		
698	699							CONGLOMERATE		
699	700							- QTZ + ESPAR GROUNDMASS		
700	701							FAULT @ 701M		
701	702							- WEAKLY PORPHYRITIC		
702	703									
703	704							703.85 CONFORMABLE		
704	705							RHYOLITIC SST GRADING TO CONGLOMERATE		
705	706							PINK PP, RHYL CLASTS, SUBROUNDED		
706	707							- CLAST SUPPORTED TO MATRIX; MATRIX		
707	708							FINE GRAINED, GREY/GREEN MUCOUS		
708	709							GIVING BANNED APPEARANCE, DISCERNABLE		
709	710							PUMICIOUS + SST MATRIX?		
710	711									
711	712							711.8 CONFORMABLE +IA		
712	713	GREY						CONGLOMERATE VCCG POLYMICTIC; SUBANGULAR GREYISH DACITE		
713	714							CLASTS + SUBROUNDED RHYL + PURPLISH SILICIOUS CLASTS		
714	715							- BLEACHED APPEARANCE, QTZ + ESPAR		
715	716							MINOR AMOUNT MATRIX		
716	717							- FINE BANNED DACITE CLAST		
717	718							716.8 FAULT		
718	719							RHYODACITE PEBBLE / COBBLE CONGLOMERATE IN FINE GRAINED GREY MATRIX		
719	720							- GRADED, SUBROUNDED ANGULAR CLASTS		
								- QTZ DOMINANT PEBBLE		

CLAST

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From	To	Colour/ Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grain size	Description	Silica	Serpentine	Albite	Calcite	Chlorite	Hematite	Vein Qtz %	Mineralisation Assemblage	% Veining Disseminations Pervasive
720	721	PIA GRE						RYODACITE CONGLOMERATE CONT'D									
721	722																
722	723																
723	724							723.8 CONFORMABLE									
724	725	GREY PIA						RYODACITE SMILE BRECCIA PINK									
725	726							- BEST SIZE GRAINS, CLOSELY PACKED									
726	727							LENTICULAR SHAPE, ANGULAR									
727	728							- 61M MORE ALTERED, POORLY SORTED, MAYBE A PYROCLASTIC FLOW									
728	729							- BLEACHED									
729	730																
730	731																
731	732							- MATRIX SUPPORTED									
732	733																
733	734	PINK						733.9 CONFORMABLE									
734	735							GRADED, RYODACITE CONGLOMERATE									
735	736							- AS ABOVE TO 724M									
736	737							- MATRIX SUPPORTED; GREY M-FG									
737	738							QZ PYRIC MIN CLASTS									
738	739																
739	740	GREY						739.2 SHARP									
740	741							POLYCRYSTIC VCCG; MATRIX SUPPORTED									
741	742							BEST SIZED CLASTS									
742	743							BLEACHED TEXTURE, GRADED									
743	744							- PORPHYRIC MAFIC CLASTS									
744	745							- HYDROTIC MATRIX									
745	746							- GHOST CLAST OUTLINES									
746	747																
747	748	AY - PIA						747.45 CONFORMABLE									
748	749							RYODACITE CONGLOMERATE TO									
749	750							BRECCIA; SUB ANGULAR TO ROUNDED									

QZ PYRIC CLASTS

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From	To	Colour/ Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grain size	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vain Qtz %	Mineralisation Assemblage	% Sph	Veining Orientation
780	781	LIGHT GREEN				V		BASS - CONT'D	/	/	/	/	/	/				
781	782					V			/	/	/	/	/	/				
782	783					V		N APHANITIC	/	/	/	/	/	/				
783	784					V			/	/	/	/	/	/				
784	785					V			/	/	/	/	/	/				
785	786					V			/	/	/	/	/	/				
786	787								/	/	/	/	/	/				
787	788					V			/	/	/	/	/	/				
788	789					V			/	/	/	/	/	/				
789	790								/	/	/	/	/	/				
790	791								/	/	/	/	/	/				
791	792	GREEN GR				↘		791.35 CONFORMABLE COARSE GRAINED, PORPHYRYTIC	/	/	/	/	/	/				
792	793					↘		BASALTIC LAVA	/	/	/	/	/	/				
793	794					↘		LARGE LAPAR LAKE TO 3/4 MM	/	/	/	/	/	/				
794	795					↘		TRIANGULAR MATICS = OLIVINE	/	/	/	/	/	/				
795	796					↘			/	/	/	/	/	/				
796	797					↘		796.3 BASIC - APHANITIC	/	/	/	/	/	/				
797	798					V		AS ABOVE	/	/	/	/	/	/				
798	799	PINK				↘		798.24 PINK ALTERED PHYLACITE OTL PHYRIC	/	/	/	/	/	/				
799	800					↘			/	/	/	/	/	/				
800	801					V		800.65 SHARP	/	/	/	/	/	/				
801	802					V		LIGHT GREEN, WEAKLY COLORISED	/	/	/	/	/	/				
802	803					V		APHANITIC TO PORPHYRYTIC, AMYDALOIDAL IN PLACES	/	/	/	/	/	/				
803	804					V		BASALT	/	/	/	/	/	/				
804	805					↘			/	/	/	/	/	/				
805	806					↘			/	/	/	/	/	/				
806	807					↘			/	/	/	/	/	/				
807	808					V			/	/	/	/	/	/				
808	809					V			/	/	/	/	/	/				
809	810					V			/	/	/	/	/	/				

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Narrow vein

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Disseminate
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0.052 1/2 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 %	Mineralization Assemblage	% S	Veining Characteristics
840	841	GREEN				v		BASAL CONT'D	/	/	/	/	/	/				
841	842					v			/	/	/	/	/	/				
842	843								/	/	/	/	/	/				
843	844					v			/	/	/	/	/	/				
844	845					v			/	/	/	/	/	/				
845	846					v			/	/	/	/	/	/				
846	847					v			/	/	/	/	/	/				
847	848					v			/	/	/	/	/	/				
848	849					v			/	/	/	/	/	/				
849	850					v			/	/	/	/	/	/				
850	851					v			/	/	/	/	/	/				
851	852					v			/	/	/	/	/	/				
852	853					v			/	/	/	/	/	/				
853	854					v			/	/	/	/	/	/				
854	855					v			/	/	/	/	/	/				
855	856					v			/	/	/	/	/	/				
856	857	PINK						856-85 IN / SHARP	/	/	/	/	/	/				
857	858							ALBITISED PUMICE BRECCIA	/	/	/	/	/	/				
858	859							- GRADED , RAGGED ALBITISED CLASTS	/	/	/	/	/	/				
859	860							- MATRIX SUPPORTED	/	/	/	/	/	/				
860	861							RHYO - DACITIC PROTOLITH ; ALBITE	/	/	/	/	/	/				
861	862							- ROUND CLASTS	/	/	/	/	/	/				
862	863								/	/	/	/	/	/				
863	864								/	/	/	/	/	/				
864	865								/	/	/	/	/	/				
865	866								/	/	/	/	/	/				
866	867								/	/	/	/	/	/				
867	868								/	/	/	/	/	/				
868	869								/	/	/	/	/	/				
869	870								/	/	/	/	/	/				

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								Alteration							Mineralization			
From	To	Colour/ Weathering	Structure type 1	Structure type 2	Angle Ck	Graphic structure	Log grain size	Description	Silica	Sericite	Albite	Carbonate	Chlorite	Hematite	Vain Qtz %	Mineralization Assemblage	% Vain	Grain Size mm
900	901	Pink (shale)						RHBX CONT'D	/	/	/							
901	902																	
902	903															STRONG PR		
903	904																	
904	905																	
905	906	WHITE / GREEN						905.4 1A/FALTERD MV/MQ - WEAK ALTERATION	/	/	/					FLECKED - STRONG	3	
906	907							- RHYL (MQ) POOR WEARLY BLEACHED - SCHISTOSE, PHYLLIC	/	/	/							
907	908							- 1907.8 CONFORMABLE	/	/	/							
908	909	PR / GN						RHBX; PYRITIC AROUND CLASTS	/	/	/					OISS		
909	910							SERIALIZED TO CLAY MATRIX	/	/	/					PY		
910	911							INCREASINGLY SHEARED DOWN HOLE	/	/	/							
911	912							TO CATACLASITE TEXTURE + CLAY SHEAR	/	/	/							
912	913							RHYL IS SKINNED	/	/	/							
913	914								/	/	/							
914	915								/	/	/							
915	916							— 915.35 FAULT, CATACLASITE AFTER KHAN	/	/	/							
916	917							— 916.8	/	/	/							
917	918								/	/	/							
918	919								/	/	/							
919	920								/	/	/							
920	921								/	/	/							
921	922								/	/	/							
922	923								/	/	/							
923	924								/	/	/							
924	925								/	/	/							
925	926								/	/	/							
926	927							— 926.5 FAULT — 926.85 — V. WEAK MUMU TONES V. SHEARED	/	/	/					MVMG		
927	928								/	/	/							
928	929								/	/	/							
929	930								/	/	/							

