

CASCADE MOLYBDENUM MINES LTD.

913 - 675 WEST HASTINGS STREET, VANCOUVER, B.C.

003136

GIANT S50°E - 45°

DRILL LOG A2

LOCATION	FOOTAGE	DESCRIPTION	ASSAY
GIANT A2	0-11	OVERBURDEN	
Au. Mod ₂	11-20	DYKE ANDESITE(?) DARK MED-GR PORPHYRITIC WHITE BLEBS 1/6"-1/8" φ FELDSPAR IN BLACK MATRIX GIVE ROCK SPECKLED APPEARANCE	
20-25 17826 0.06 .015	20-28	GREY TUFFACEOUS SKARN BRECCIA WITH DIOPHIC ALTERATION. FEW BLACK ARGILL FRAGS - ARSENO & PYRR IN BLEBS & ALONG SLIPS. AT 20' DIP OF CONTACT IS APPROX 30°	
61-66 17830 0.05 .145 66-71 17831 0.06 .145	28-35.5	COARSE BLACK CHERT ARGILLITE FRAGMENTAL WITH ZONES ALTERED TO GREY SKARN. DISS. PYRR & ARSENO IN SKARN ALONG SLIPS.	
71-76 17832 0.04 .145 76-81 17833 0.12 .051	35.5-37.3	LIGHT GREY-GREEN TUFFACEOUS SKARN WITH SOME GARNET-PYRR ALONG SLIPS.	
81-86 17834 0.06 .113 86-91 17835 0.04 .051	37.3-45.5	ROCK SIMILAR TO PORPHYRITIC ANDESITE DIK @ 11-20' EXCEPT HAS LARGER 3/16" BLEBS. PYRR ONLY MINERAL - FLOW STRUCTURE @ 42'	
46-51 17827 0.18 .141 51-56 17828 0.09 .246	45.5-74	GREYISH-GREEN SKARN FRAGMENTAL LIGHTER-COLORED FRAGMENTS OF CHERT GIVE ROCK A MOTTLED APPEARANCE.	
56-61 17829 0.05 .120 61-66 73076 0.05 0.070 66-71 73077 0.04 0.070 71-76 73078 0.05 0.070 76-81 73079 0.03 0.17 81-86 73080 0.10 0.051	74-121	MOLY PLAINLY VISIBLE IN SLIPS & IN SMALL PATCHES - ALSO PYRR & ARSENO MOLY APPEARS TO BE ASSOC WITH THE ARSENO SHEARED ZONE 45.5-47.2	
116-121 73081 3.90 0.070 121-126 73082 0.02 126-131 73083 0.07 131-136 73084 0.10 136-141 73085 0.03	121-130.5	TUFFACEOUS, FRAGMENTAL SKARN - DARKER COLORED. FRAGMENTS COARSE & SHOW ASSIMILATION BOUNDARIES. FRAGS AR CHERT ANDESITE & PORPHYRITIC ANDESITE DARKER THAN MATRIX. MINOR MOLY, PYRR & ARSENO. APPROX BEDDING @ 97.5-50° @ 101-70	
141-146 73086 1.32 146-151 73087 0.28 151-156 73088 0.02 156-161 73089 0.09 161-166 73090 0.01 166-171 73091 0.02 171-176 73092 0.05	130.5-198.5	SAME ROCK AS 11-20 TEXTURE SUGGES THIS ROCK MAY BE A METAMORPHOSED SEDIMENT WHICH HAS BEEN BIOTIZED RATHER THAN A VOLCANIC (ANDESITE) ONLY MINOR PYR & PYRR.	
176-181 73093 0.14 181-186 73094 0.04 186-191 73095 0.03 191-196 73096 0.01 196-201 73097 0.02 201-206 73098 T. 206-211 73099 T. 211-216 73100 0.005		INCREASE IN GARNET @ 111' TRACE OF CHALCO @ 116.5'	
		INCREASE IN PYRR &	

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216-221 73051 T		AND ARSENO. HEAVY ARSENO IN SLIPS FROM 181'-196'	
236-241 73052 T			
236-241 73053 T	1985-302	DARK PORPHYRITIC ANDESITE PHENOCRYSTS ARE Euhedral XLS UP TO 1/16" OF WHITE PLAGIOCLASE SHOWING ZONING. OTHER PLAG XLS ARE SUBHEDRAL AND SMALLER. FREQUENT CHLORITE ALTERED TO SKARN PATCHES	
246-251 73054 0.01			
256-261 73055 T			
266-271 73056 T		SULFIDE MIN. OCCURS IN THESE ALTERED PATCHES & FRACTURES & CONSISTS OF ARSENO & PYRR WITH VERY SPARSE MOLY.	
276-281 73057 0.01			
286-291 73058 T			
296-301 73059 T			
306-311 73060 T 0.048	302-304.5	COARSE-GRAINED CHERTY FRAGMENTAL ARGILLITE SKARN.-SPARSE PYRR & CHALCO	
311-316 73061 T 0.041	304.5-316	COARSE-GR CHERTY FRAG SKARN GRADING FROM LIGHT-GREY & GREEN TO LIGHT-GREY AND DARK-GREEN ROCK WITH FREQUENT SHORT SECTIONS OF INCREASED DIOPSIDIC AND/OR CHLORITIC ALTERATION GIVING THE ROCK A DARK PATCHY APPEARANCE.	
	316-319.5	DARK PORPHYRITIC ANDESITE(?) AS FOUND @ 11'-20'. ONLY PYRR.	
321-326 73062 T 0.031	319.5-343.5	ALTERNATING SECTION ABOUT 1/2" THICK AS FOUND @ 304.5-316.5 (CONTAINING MINOR MOLY & PYRR) AND DARK MEDIUM ROCK OF APPROX COMPOSITION OF ANDESITE AS FOUND @ 11-20 EXCEPT FINER-GR FELDSPAR RATHER THAN BLEBS (CONTAINS ONLY PYRR)	
326-331 73063 T 0.15			
331-336 73064 T 0.39			
336-341 73065 T 0.046			
341-346 73066 T 0.45	343.5-345	BLACK MASSIVE ARGILLITE (PYRR ALONG SUPS)	
346-351 73067 T 0.16	345-354	LIGHT-GREY & GREEN TUFFACEOUS FRAG SKARN AS @ 20'-28' WITH AMOUNT OF MOLY IN SLIPS - SOME PYRR & ARSENO FRAGMENTS ARE SHARP AND ENCIRCLED BY MOLY.	
351-355 73068 0.005 0.02			
	354-356.3	BLACK ARGILLITE WITH QUARTZ-FELSPATHIC FRACTURE FILLING. PYRR ALONG SOME FRAC.	
	356.3-359	F.G. ANDESITIC ROCK WITH FELS. BLEBS AS @ 11'-20' MINOR PYRR	
	359-364	BLACK ARGILLITE AS AT 354-356.3 FAIRLY HEAVY PYRR ALONG FRACTURES ESP 363'-364'	

END OF HOLE.