

DDH8306  
 COLLAR  
 BEARING 017°  
 DIP -60°  
 ELEV. 1305 m

1350 m

1305 m

1300 m

1250 m

1200 m

Cu	Composite converted from	ppm	Mean	Values >400 ppb	
				ppb	Au
	% Pb	% Zn	ppm Ag		
	0.47	0.25	20.7		
	0.13	0.08	6.7		
	0.17	0.35	1.5		
	0.09	0.20	12.3		
	0.073	0.12	15.6		
	0.034	0.42	23.4		
	0.058	0.17	11.2		
	0.054	0.35	10.5		
	0.11	0.17	24.9		
	0.006	0.10	2.7		
	0.008	0.08	1.9		
	0.006	0.06	1.03		
	0.004	0.075	0.98		
	0.007	0.05	1.9		
	0.006	0.06	0.75		
			0.97		

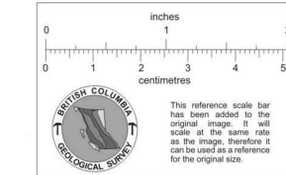
440  
 1050  
 650

Overburden.  
 Lapilli tuff to tuff.  
 Breccia. Similar to 227-333' in DDH8301.  
 Black fgr. andesite? Parent material of lithology immediately above and below.  
 Breccia. Similar to 227-333' in DDH8301.  
 Dark f.-med gr. monolithic andesitic lapilli tuff? Composition similar to 56-96.5' in this hole.  
 Breccia. Similar to 227-333' in DDH8301.  
 Lapilli tuff.  
 Dark fgr. andesite? Partial breccia development similar to 227-333' in DDH8301.  
 Lapilli tuff to tuff.  
 Abundant accidental clasts (metamorphics).

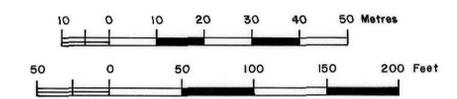
2B  
 110 m 36'

LINE 1+50W 2+00N

LINE 2+00W 3+37N



SCALE - 1:1000



SECTION LOOKING WESTERLY

Chevron Canada Resources Limited  
 Minerals Staff

**CATARACT PROPERTY  
 EAST ZONE**

**D.D.H. 8306 - SECTION**

FIGURE No. <b>42</b>	PROJECT No. <b>M518</b>
DATE <b>DEC. 1983</b>	REVISIONS
NTS No. <b>92 J / 1</b>	SCALE <b>1:1000</b>
COMPILED BY <b>R.B.</b>	FILE No. <b>S - 16</b>

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