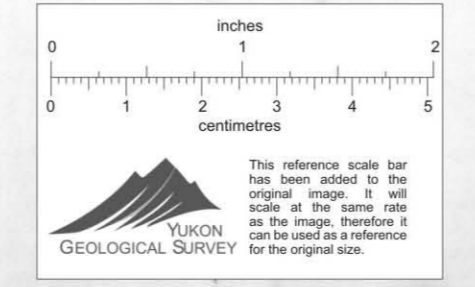


**ASSAYS (Pb + Zn)%**

	0-4%
	4-5%
	5-6%
	>6%

**ROCK CODES**

- 20 2ACD ribbon banded graphitic quartzite
- 21 2ACD ribbon banded graphitic quartzite/basal horizon
- 22 2ACD ribbon banded graphitic quartzite/middle horizon
- 23 2ACD ribbon banded graphitic quartzite/upper horizon
- 30 2BCD pyritic quartzite
- 31 2BCD pyritic quartzite/basal horizon
- 32 2BCD pyritic quartzite/middle horizon
- 33 2BCD pyritic quartzite/upper horizon
- 40 2EC semi-massive quartzose pyritic sulphides
- 50 2EF pyritic massive sulphides
- 70 2H pyrrhotitic massive sulphides
- 80 1H/2ABCDEFHG altered metabasite interbanded with ore
- 100 1D0/1C0/1CP schist and phyllite waste
- 110 1D2/1D0 graphitic schist and phyllite
- 120 2L/1D4 altered schist and phyllite (WME)
- 130 1H/1F altered metabasite
- 150 3A basal graphitic unit of 3D Calc-silicate
- 160 3D Calc-silicate
- 170 3D BXA Calc-silicate breccia
- 180 10E Biotite hornblende quartz diorite
- 190 10F Smokey quartz feldspar porphyry



PLAT RATIO 1: 500 UNITS = FEET  
 DRAWN BY: PROGRAM DIBOND  
 PLUNGE CORRECTION: NO  
 10 NOV 1988 2:04 PM  
 COORDINATE SYSTEM: MINE SURVEY

CURRACH RESOURCES  
**THE IMPERIAL ANVIL!**  
 VERTICAL CROSS SECTION 116+070  
 315 DEG VIEW AZIMUTH 45 DEG PROFILE

010764