



Spec SL1, SL2 granite  
 2" unexposed band  
 in solid granite  
 has good relations  
 horizontal and 1/2 drift  
 reflect dip in back line  
 face as of  
 heading  
 Dec 5  
 continuing

dark garnet zone replace  
 granitic - apparently cut  
 by fracturing  
 faulting  
 HW shear  
 3-4" wide

plants bending to granitic granitic zone  
 some of these are probably surface with  
 ordinary hardy plant associates  
 good granitic zone near mill - above this a 3'  
 brown zone - you may hit it on near the mill  
 about 1' of altered rock of this contact - mostly  
 disappears to granitic in green ground level

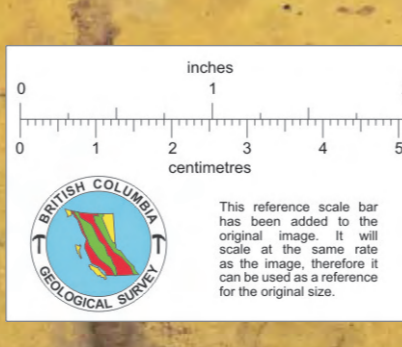
19-62'	2.8%
18-55'	1.9%
17-60'	0.9%
2-25'	5.3%
3-60'	4.5%
4-45'	2.7%
5-50'	2.9%
6-55'	5.9%
41-2'	3.2% Cu
True width ± 30	

SL22  
 Photo of HW floor  
 as HW up clean to 45-48  
 width % Cu  
 18-10.0' - 8.8%  
 18-11' - 11%  
 13-15' - 4.5%  
 11-17.0' - 4.9%

SL9 - divided 7th granitic 1 foot below the lowest granitic  
 SL13 showing strong  
 replacement of 6.5% by granitic  
 SL15 - granitic zone  
 SL14 shows  
 solidification  
 in 65 width no granitic  
 SL15 - granitic zone

SL16 unexposed full band  
 18-11' - 11%  
 13-15' - 4.5%  
 11-17.0' - 4.9%

92c/16E  
 92c-17  
 005790  
 COWICHAN COPPER Co. Ltd.  
 PLAN  
 of  
 1300 SUB LEVEL  
 Aug. 1954  
 Scale: 1" = 10'  
 Raists above and below level dotted  
 X.S.



Legend  
 v - volcanics  
 x - Porphyry  
 v: v - Garnetite  
 - Cu Mineralization  
 - Shearing or faulting  
 - Geological contact