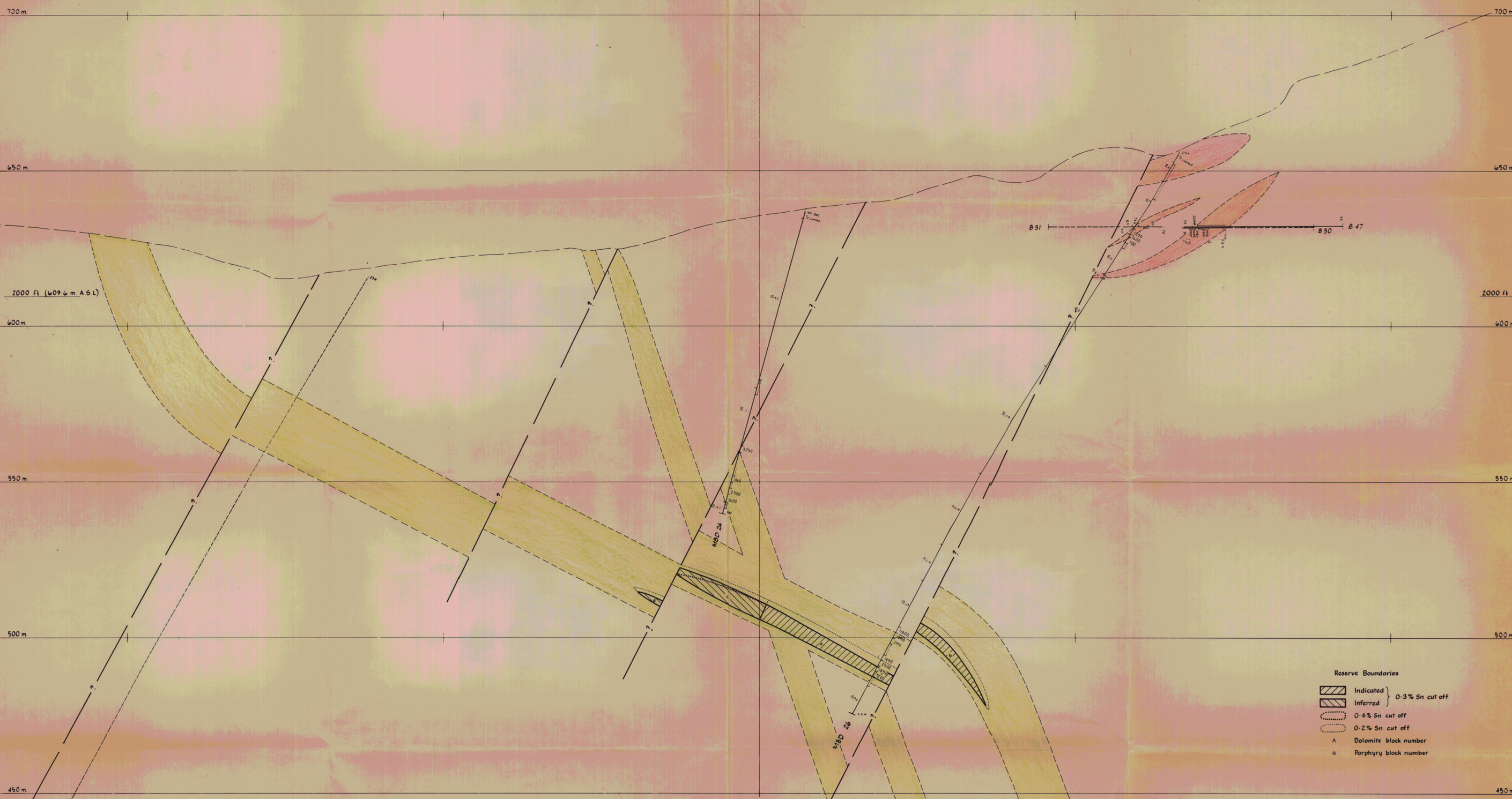


SOUTH 1650 N 1750 N 1850 N 1950 N 2050 N NORTH



**DEVONIAN**

4	Quartz vein.
1	Porphyry.

**PRE-CAMBRIAN**

2	Dolomite.
3	Recrystallized dolomite.

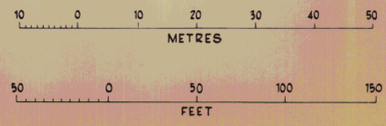
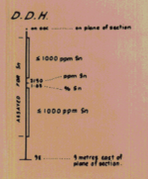
**PRE-CAMBRIAN**

4	Dolomite sulphide lode - pyrrhotite rich.
5	Dolomite sulphide lode - pyrite rich.
6	Dolomite sulphide lode - talc rich.
7	Dolomite sulphide lode - serpentinite rich.
8	Dolomite sulphide lode - quartz/carbonate rich.
9/c	Shale / carbonaceous.

**PRE-CAMBRIAN**

10	Siltstone.
11/s	Quartzite / sandstone.
12	Tuff.

F— Fault - interpreted  
 - - - - - Interpreted geological contact.



**Reserve Boundaries**

[Hatched pattern]	Indicated	} 0.3% Sn cut off
[Dotted pattern]	Inferred	
[Dashed pattern]		0.4% Sn cut off
[Dotted pattern]		0.2% Sn cut off
A	Dolomite block number	
a	Porphyry block number	

METALS EXPLORATION LIMITED  
 MOUNT BISCHOFF TIN PROSPECT  
 MOUNT BISCHOFF MINE AREA  
 INTERPRETED SECTION

LINE 920 mE  
 1610 - 2090 N

028573  
 SCALE 1:500 LOOKING TO GRID WEST (240°M)  
 DATE: AUG '80 REVISED: DRG. NO. 80-278