






VALLEY SECTION E 896310

-  BORNITE \geq CHALCOPYRITE
-  MoS_2 OCCURRENCES
-  PYRITE OCCURRENCES
-  PINK ALTERATION, POTASSIC IN PART
-  0.3% COPPER ISOGRAD

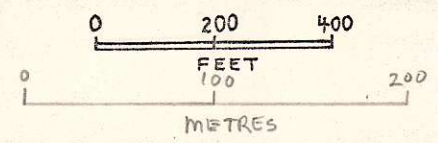
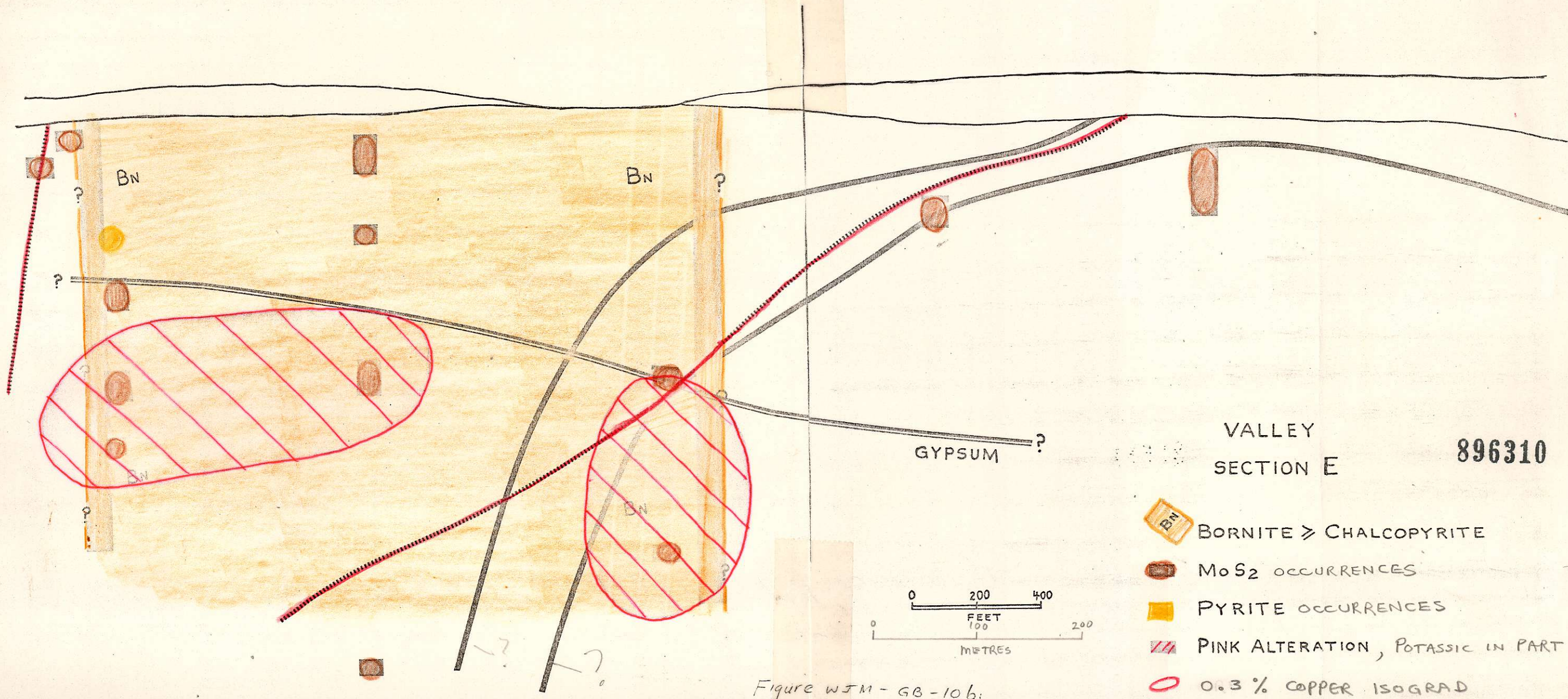
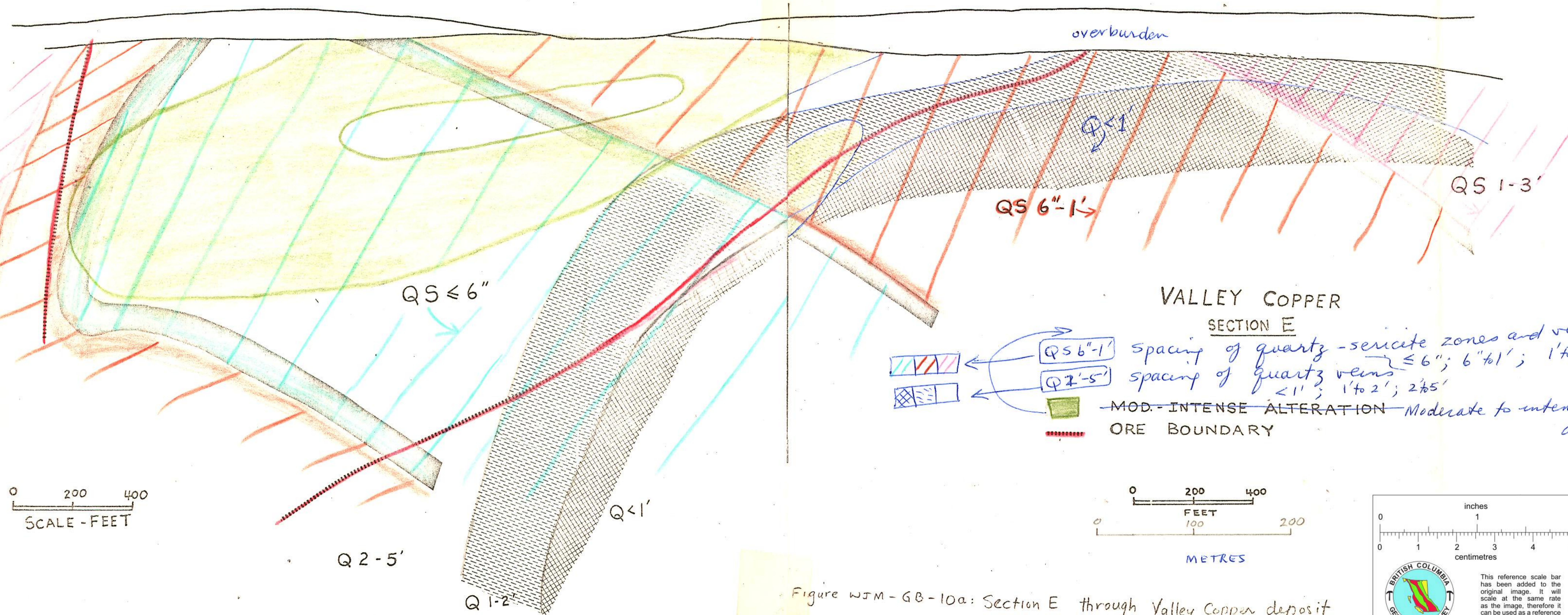


Figure WJM-GB-106.





VALLEY COPPER
SECTION E

QS 6"-1' spacing of quartz-sericite zones and vein selvages ≤ 6"; 6" to 1'; 1' to 3'.

 Q 2'-5' spacing of quartz veins < 1"; 1' to 2'; 2' to 5'.

 MOD.-INTENSE ALTERATION Moderate to intense argillic alteration

 ORE BOUNDARY

0 200 400
SCALE - FEET

0 200 400
FEET
100 200
METRES

inches
0 1 2

centimetres
0 1 2 3 4 5

This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

Figure WJM-GB-10a: Section E through Valley Copper deposit