

Section
Break through into cave system

Much Malachite

Limonite with residual cores of chalcopyrite & malachite stains

Act. with Cu stains

Solution Caves in Limestone

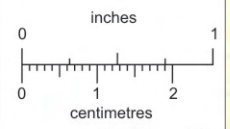
P65
A70
A70

PROPERTY FILE

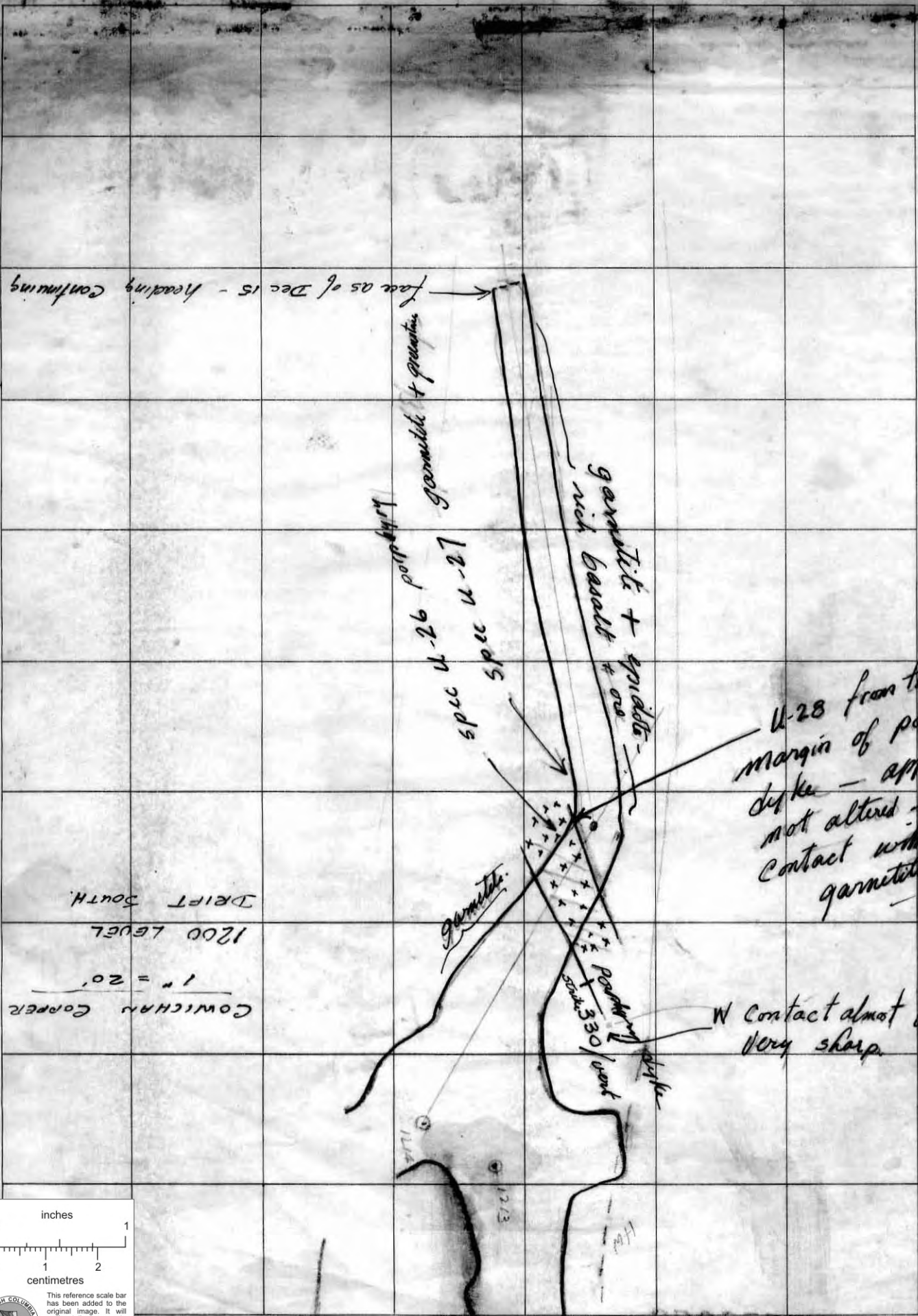
1290 N
15th Aug 1955
A.L.S.

1" = 20'

005836



BRITISH COLUMBIA GEOLOGICAL SURVEY
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.



face as of Dec 15 - heading continuing

garnetite + quartzite

spec U-26
spec U-27

garnetite + epidote-rich basalt + ore

U-28 from the chilled margin of porph dyke - apparently not altered - in contact with solid garnetite.

DRIFT SOUTH

1200 LEVEL

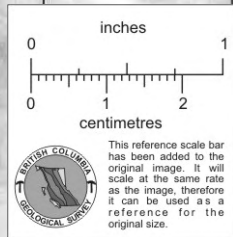
1" = 20'

COWICHAN COPPER

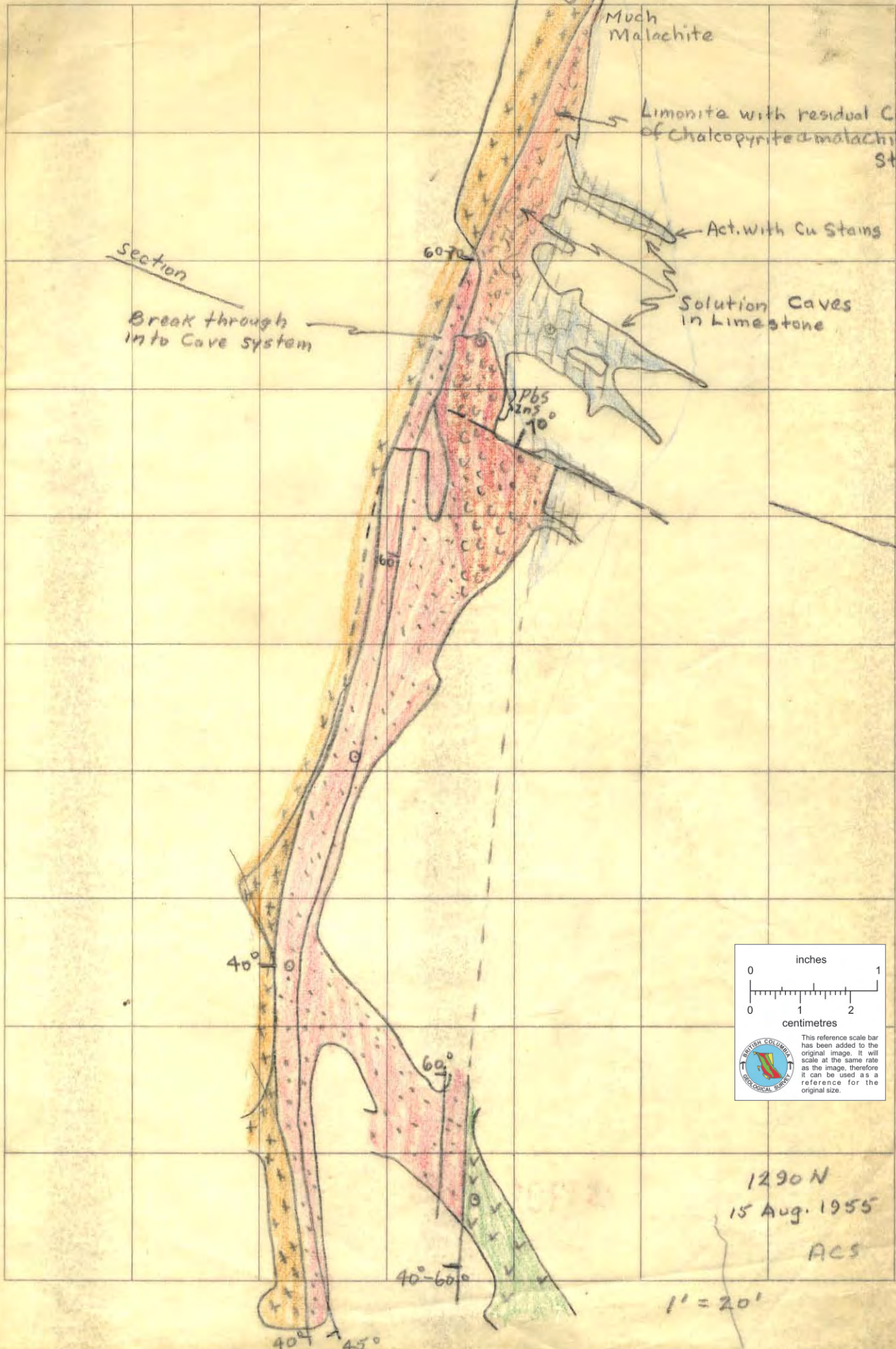
garnetite

porph dyke
330' vert

W contact almost vertical very sharp



PROPERTY FILE



Section

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Much Malachite

Limonite with residual Cores of Chalcopyrite & malachite Stains


Act. with Cu Stains

Solution Caves in Limestone

PbS ZnS

0 1
inches

0 1 2
centimetres



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1290 N
15 Aug. 1955
ACS

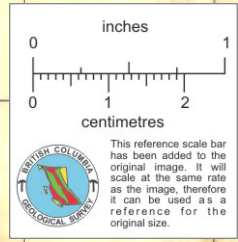
1" = 20'

COWICHAN COPPER

Nov. 25/54.

1200 LEVEL - SOUTH DRIFT.

20' = 1"



unreplaced tuff?
tuff band about
4" wide here
Some cherty matter

Sheared - bleached basalt

Post ORE FLAT FAULT

no sign of the tuff band here

Unreplaced GS in quartzite
W-25
Small patch of quartzite

Spec. U21
Bleached, epidote basalt in H.W.
Sharp contact with garnetite and Cu ore.
about 1ft of sheared rock at contact - mostly green schist in shear but some garnetite.

F.W.

Minimum amount post ore slips here