

011516

March 11

George Voore of Bralorne mine superintendent - send him
Tracing of 49" vein-fault pattern -

John McKelvie president

Reg PATTON - from outside of Los Angeles - has a
film with sound that is quite outstanding - creating the
impression that the mine has thousands of tons of millon grade ore
just awaiting the building of the mill - he is a fool and knows
nothing of the mine or situation but he like most of the other
directors had full confidence in Mandy's old report - one of them
Alexander was a director of Golden Label and had a lot to
do with Mandy and has implicit faith in what he has
written - hence the 880,200 tons.

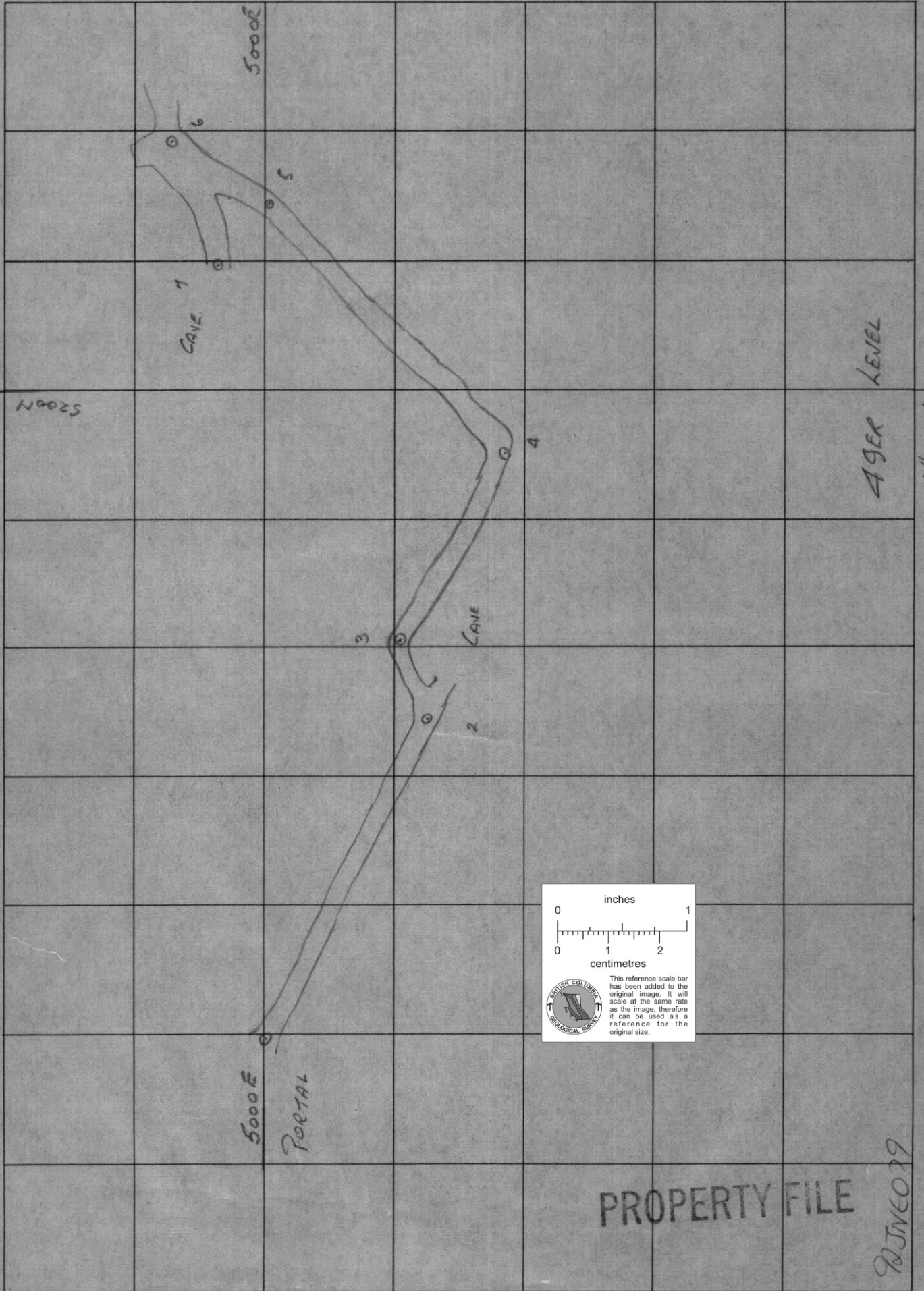
PROPERTY FILE

92J/9W
~~92J/~~

92JNE079

W

E



5200N

5000E

CAVE 1

5

4

3

2

CAVE

5000E

Portal

49EX LEVEL

1" = 40

inches
0 1

centimetres
0 1 2

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.

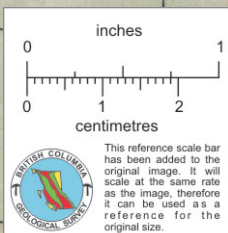
PROPERTY FILE

22JUN6079

Selected sample #1820
" " #1819

ribbed gty with sparse purple
and arg. partings
by sample #4

George took two samples on W. wall - 5' long chipped
#1821 between #4 & B
1822 below #5 & 6



5400 N.

5400 N

#1820

4-8" samples to W. dip
with purple & brown carb
adhesive for assay

show fall
below

49 ER LEVEL
1" = 20'

1804
1807
1806
185

Sample # 3

here I wait

Samples at 5' intervals in
drift south from Sample
No 3

RAISE from
PEP LEVEL

Sample #2 horizontally along wall ± 20'

Sample #1

PROPERTY FILE

well ribbed on
FW 9 on but
and no sulphide

medium

Seep

92JNE079

7

THURS MAR. 1. GOLDEN CONTACT

W

5000 N

5200 N

BENS RAISE ON HW - fault vein 12-18" wide - two samples taken yesterday no vein in drift at sta 41.

Some spectacular Hg grade from BENS RAISE Reg. PARRIS needs to piece for example was hand clobbered by Ben. - actually it may be certain

BLONDIE

RAISE

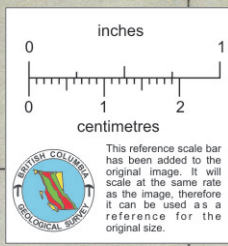
plunge of lineation in the slate is 60° N with boundary ± rd. angle is 30° S.

W. segment vein - but not

BENS RAISE CAVE

5000 E

5000 E



slab start of cut to drill intersection

NO VEIN

40

70

41

42

Drill holes to E. find out what was encountered - actually it is probably the west segment of vein - one 54' long with quartz stringer 20', 25', 30'

grey green & brown (biotized) slaty buffaceous illite

heavy ground all combined

38

39

37

36

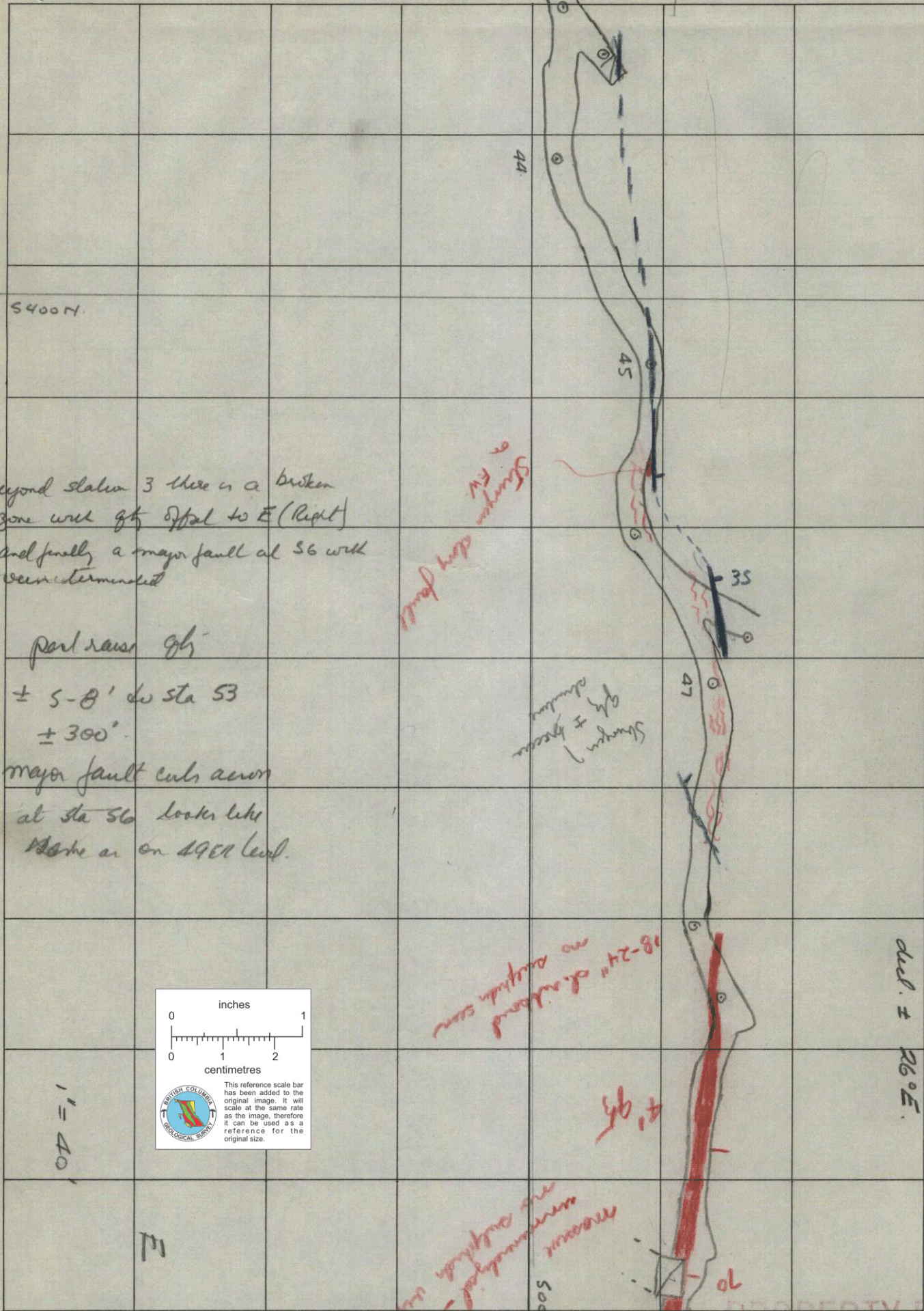
to HW down

1" = 40'

PREP LEVEL

E

PROPERTY FILE



5400M.

Beyond station 3 there is a broken zone with ghy offset to E (Right) and finally a major fault at 56 with been determined

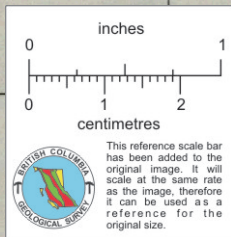
part river ghy

± 5-8' to sta 53

± 300'

major fault cuts across

at sta 56 looks like strike or on 4901 level.



1" = 40'

E

Sturgeon or Riv
dry fault

Sturgeon
dry fault
± broken

18-24" of sandstone
no outcrop seen

± 95'

unconsolidated
no outcrop visible

5000E

dip. = 26° E.

North on these sheets is true

61001726 N

PROPERTY FILE

7

PER LEVEL

92JNE079

5800 N.

6000 N

PROPERTY FILE

N

H.

5000 E

RAISE to
49ER

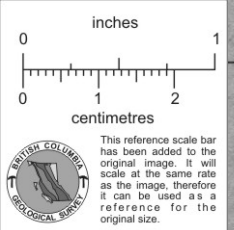
S1

S2

S3

FILLED with
muck from sub drift
on 49ER LEVEL

6-8' manure
quarry to here.

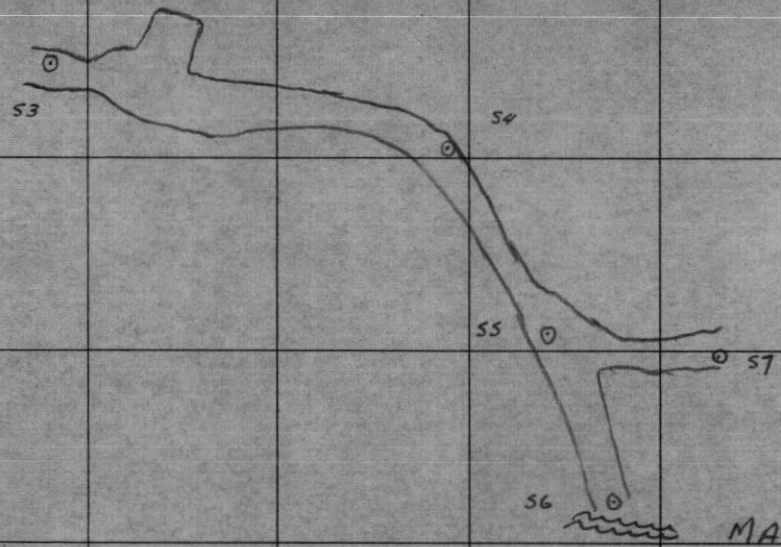


PEP LEVEL

1" = 40' E.

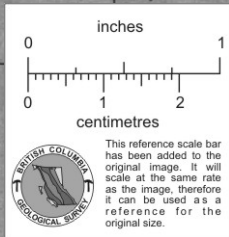
6107NS16

PROPERTY FILE



end of workings.

MAJOR FAULT.



PEP LEVEL 1" = 40'