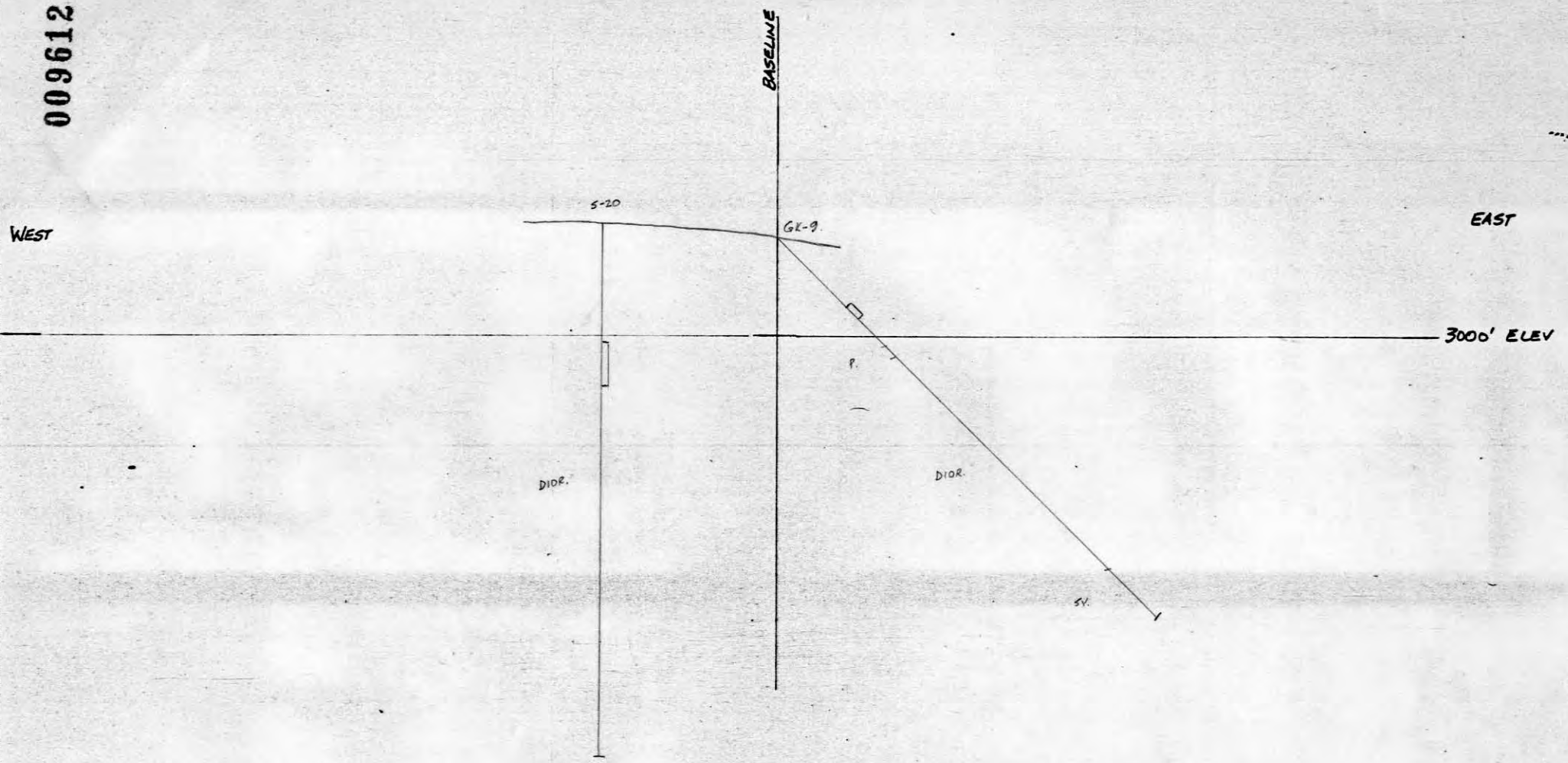


009612

CIS-010



921NE007(9)
PROPERTY FILE

GALAXY PROSPECT
SECTION 5+00N

1" = 100' JB. MARCH '77.

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.

WEST

EAST

BASELINE

GK-8 c.

3000' ELEV

assays?

DIDR

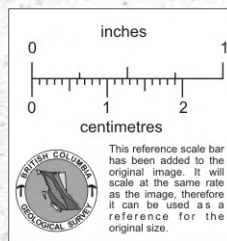
SV

PROPERTY FILE

GALAXY PROSPECT

SECTION 6+00N.

1" = 100' JB. MARCH '77.



WEST

EAST

BASELINE

GK-7

3000' ELEV

Dior

S1

IG-8

PROPERTY FILE

GALAXY PROSPECT

SECTION 7+00N.

1" = 100' JB. MARCH '77.

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.

WEST

EAST

BASELINE

3000' ELEV

PICK

DIBE

S. OF SECTION

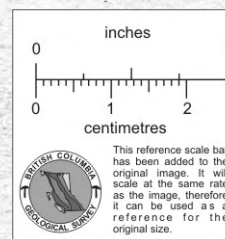
SY

PROPERTY FILE

GALAXY PROSPECT

SECTION 7+50 N

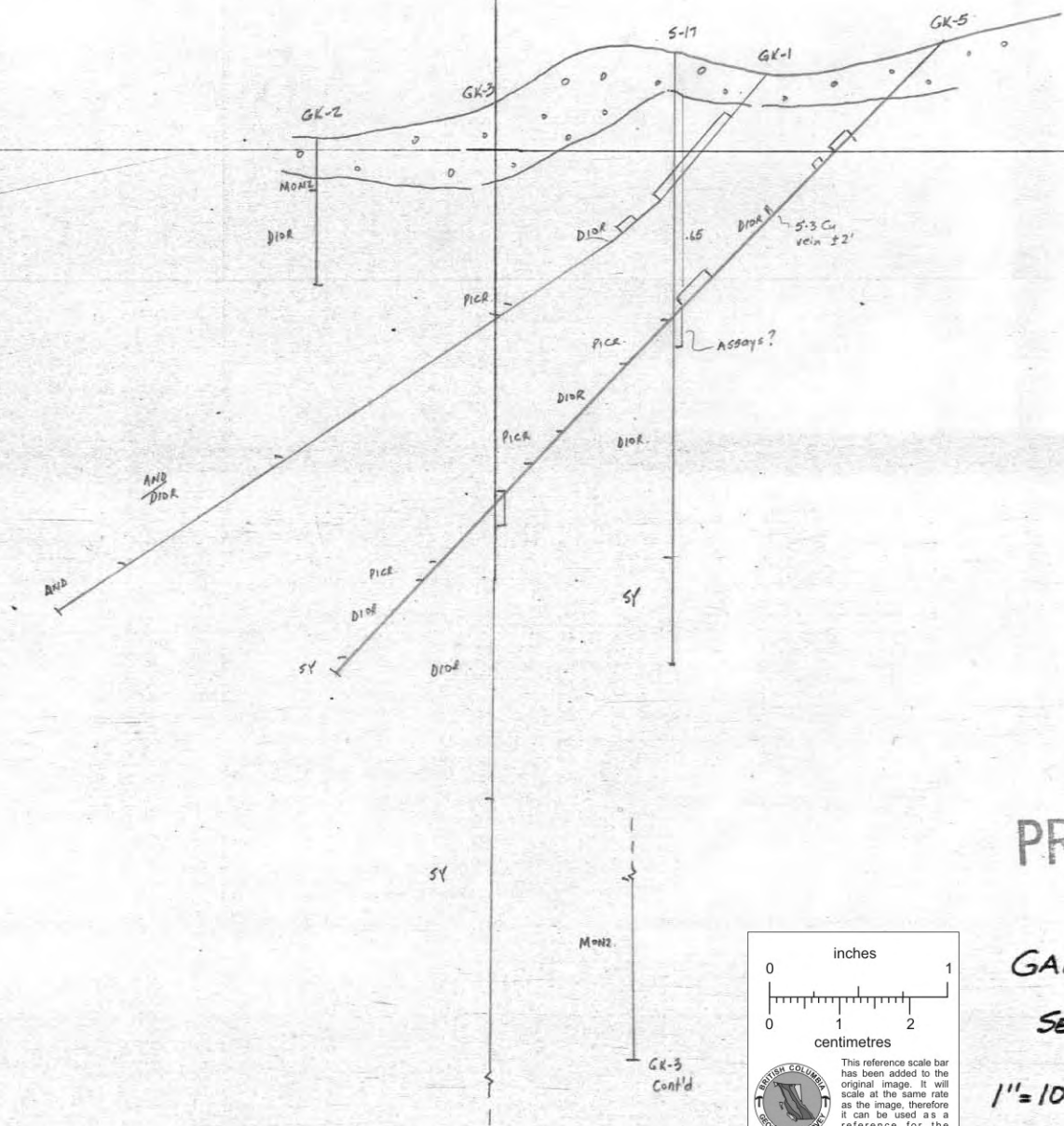
1" = 100' JB. MARCA '77.



WEST

EAST

BASELINE



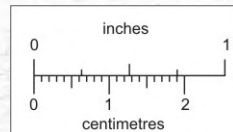
3000' ELEV

PROPERTY FILE

GALAXY PROSPECT

SECTION 9+00N

1"=100' JB. MARCH '77.



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.

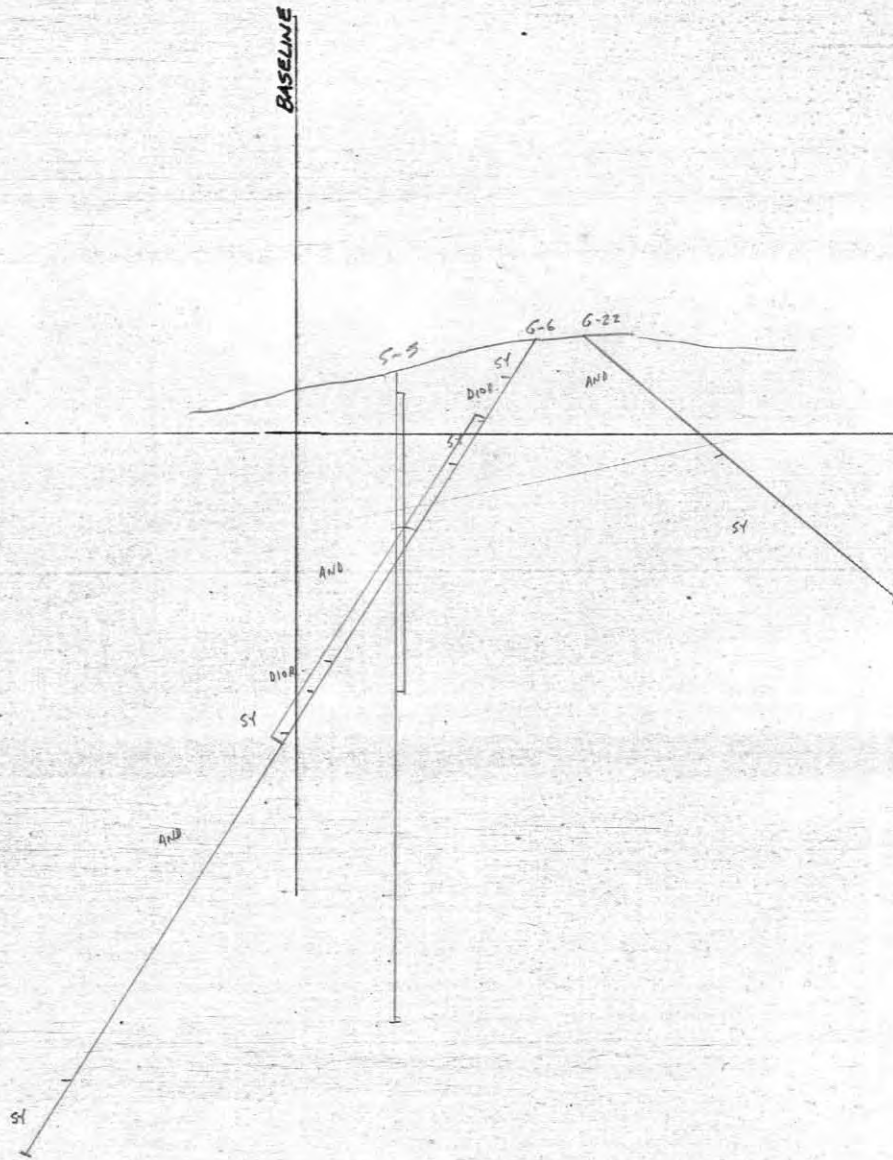
GK-3 Cont'd

WEST

EAST

BASELINE

3000' ELEV

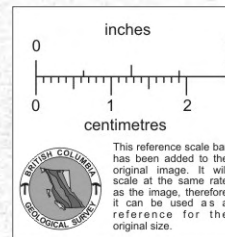


PROPERTY FILE

GALAXY PROSPECT

SECTION 11 + 25 (plotted on 11+00.N)

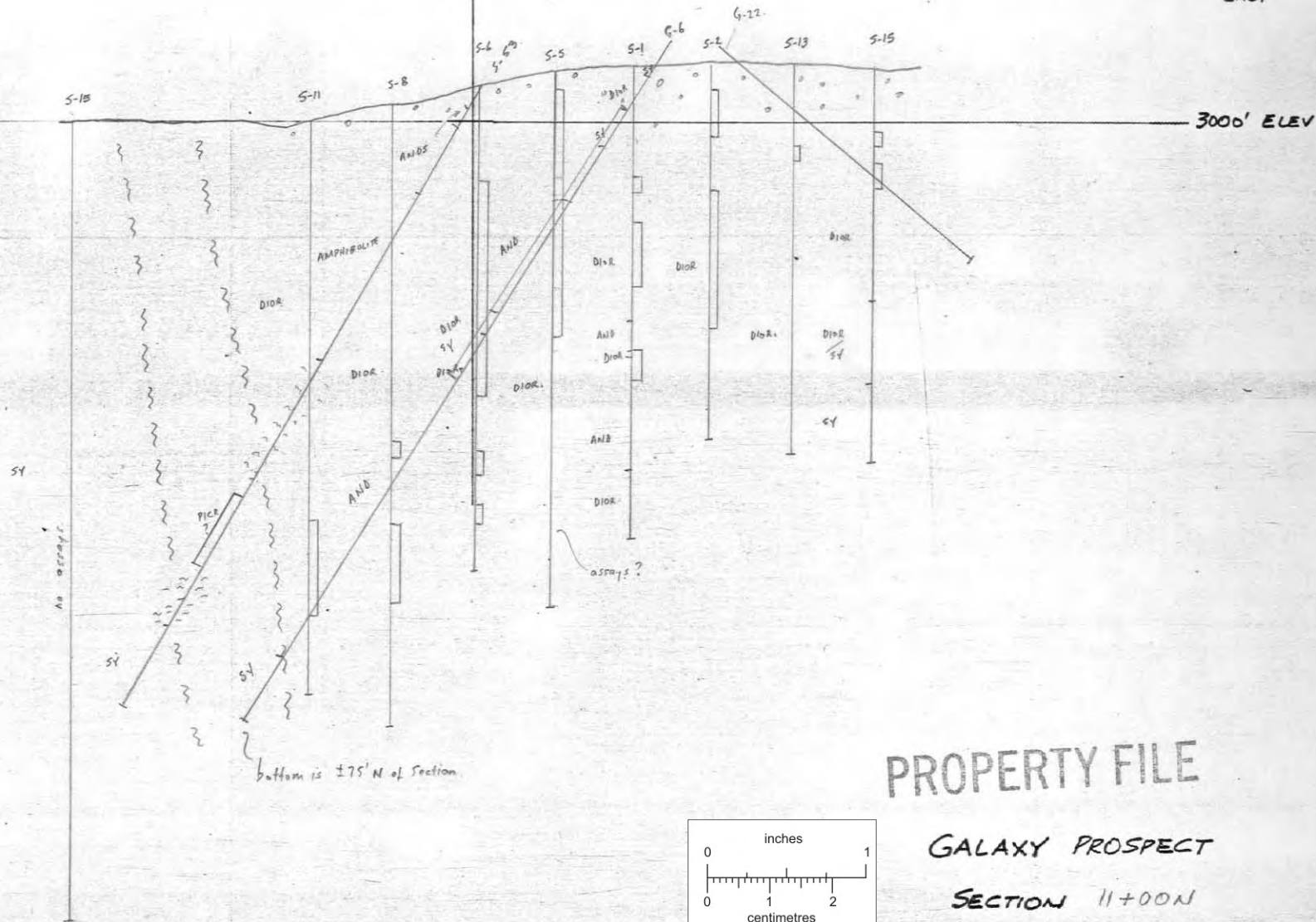
1" = 100' JB. MARCH '77.



WEST

EAST

BASELINE

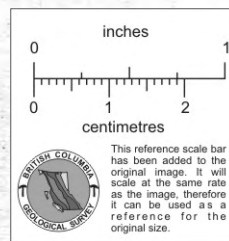


PROPERTY FILE

GALAXY PROSPECT

SECTION 11+00N

1"=100' JB. MARCH '77.

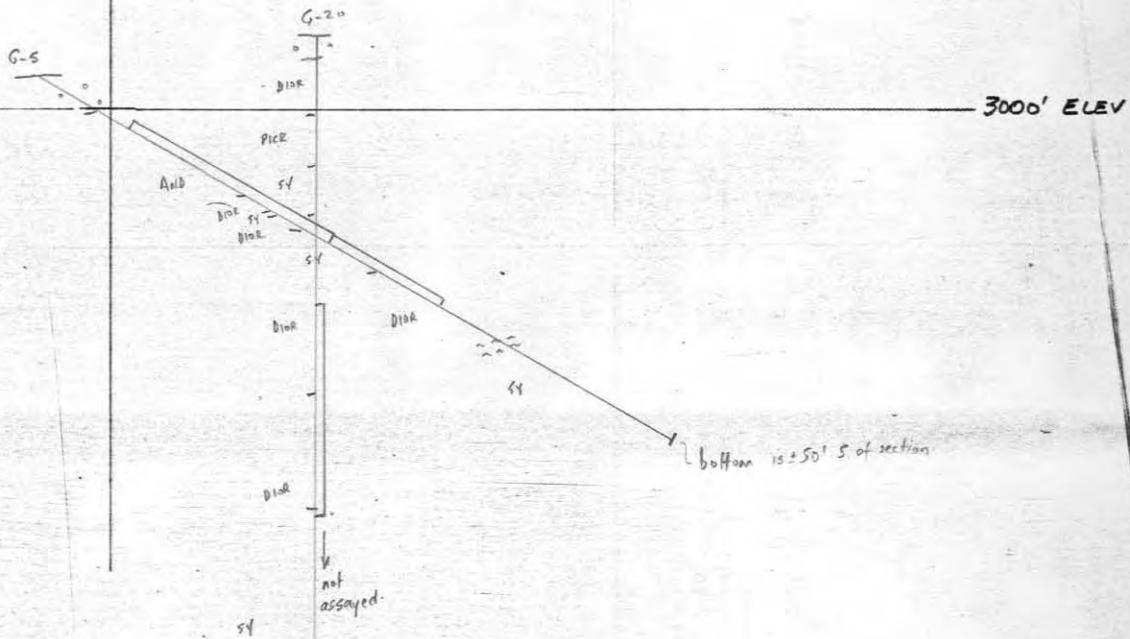


This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

WEST

EAST

BASELINE

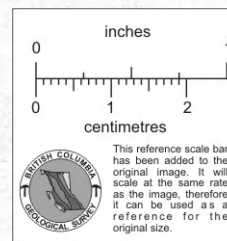


PROPERTY FILE

GALAXY PROSPECT

SECTION 12+00N.

1"=100' JB. MARCH '77.



WEST

EAST

BASELINE

G-33

3000' ELEV

NO ASSAYS

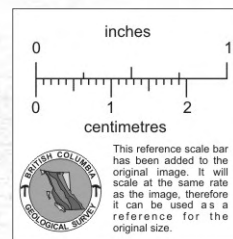
NO ASSAYS

PROPERTY FILE

GALAXY PROSPECT

SECTION 12+50

1"=100' JB. MARCH '77.



WEST

EAST

BASELINE

3000' ELEV

G-32

1100'

assays?

A⁺ assays

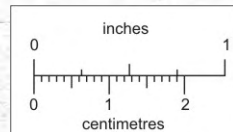
G-3

PROPERTY FILE

GALAXY PROSPECT

SECTION 13+50 N.

1"=100' JB. MARCH '77.



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.

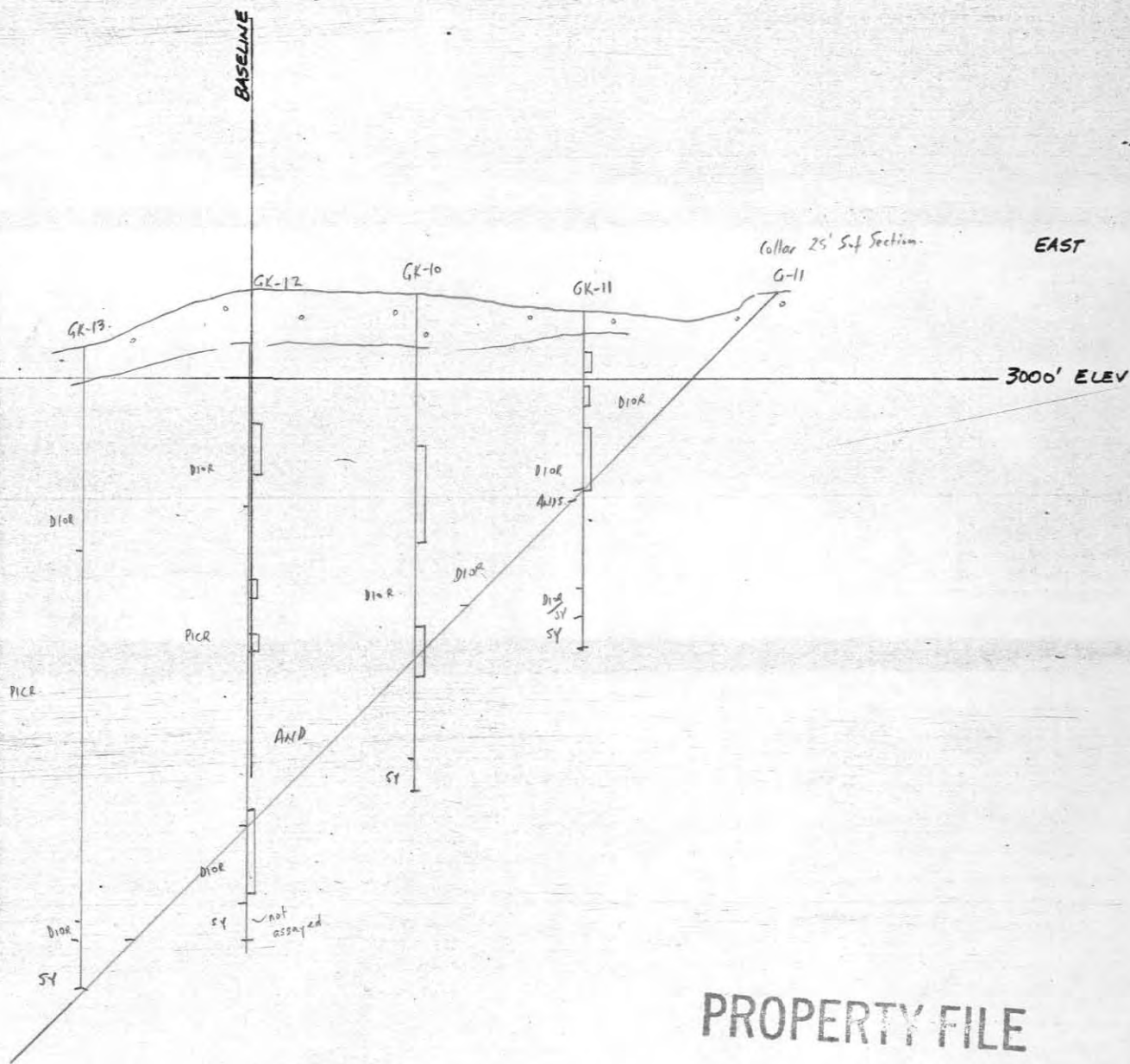
WEST

EAST

BASELINE

Collar 25' Surf Section

3000' ELEV

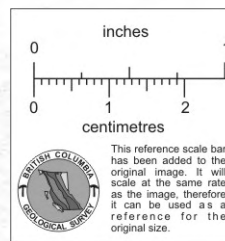


PROPERTY FILE

GALAXY PROSPECT

SECTION 14+00N1

1" = 100' JB. MARCH '77.



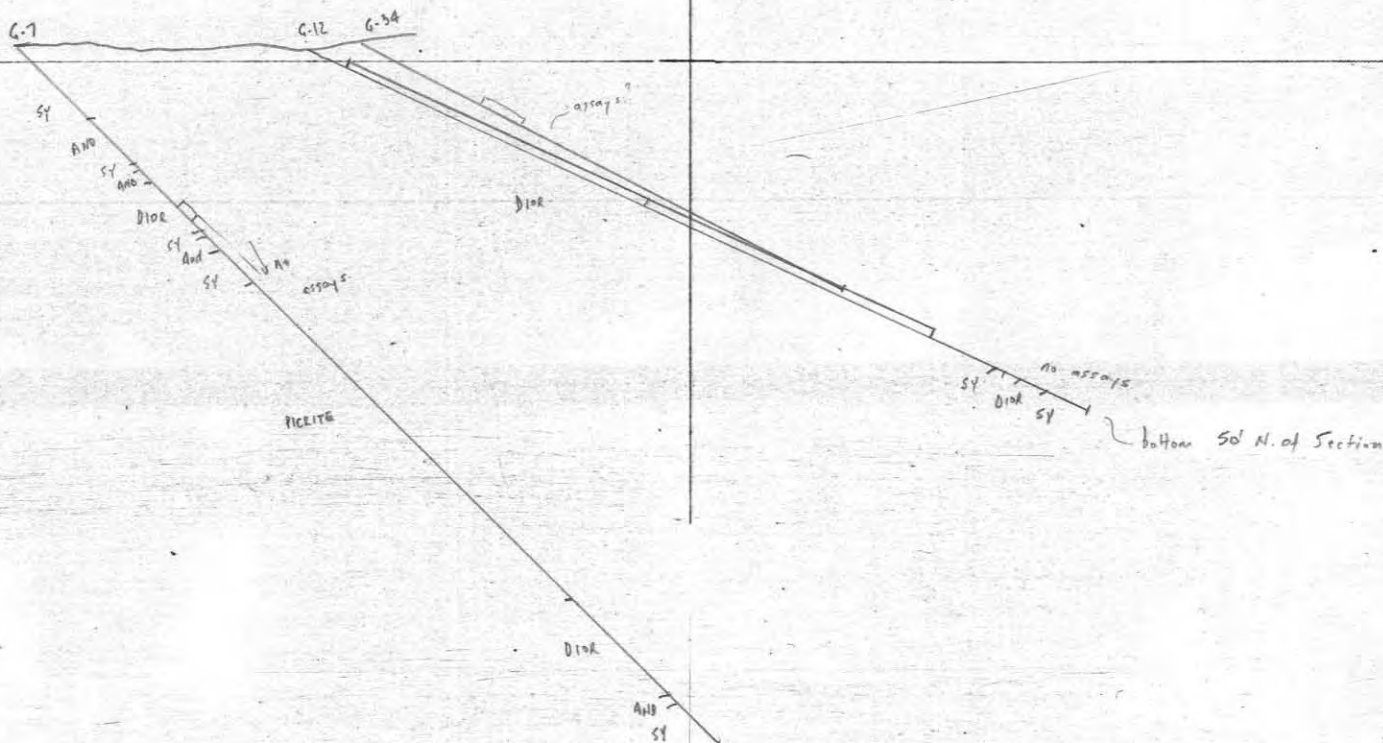
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

WEST

EAST

BASELINE

3000' ELEV

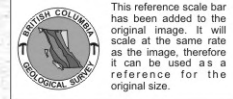
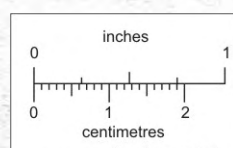


PROPERTY FILE

GALAXY PROSPECT

SECTION 15+00N

1"=100' JB. MARCH '77.

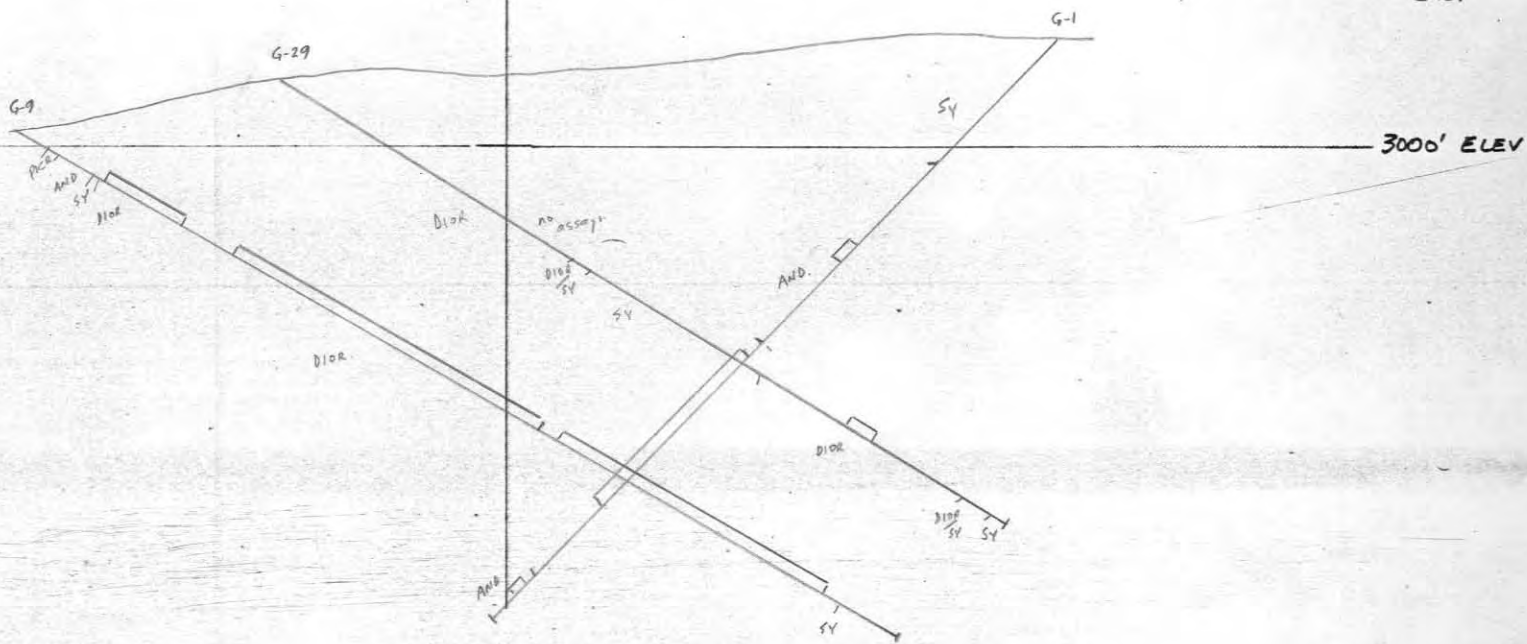


This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

WEST

EAST

BASILINE

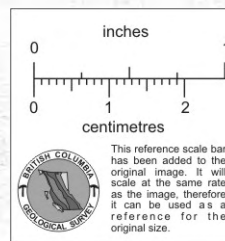


PROPERTY FILE

GALAXY PROSPECT

SECTION 16+50 N

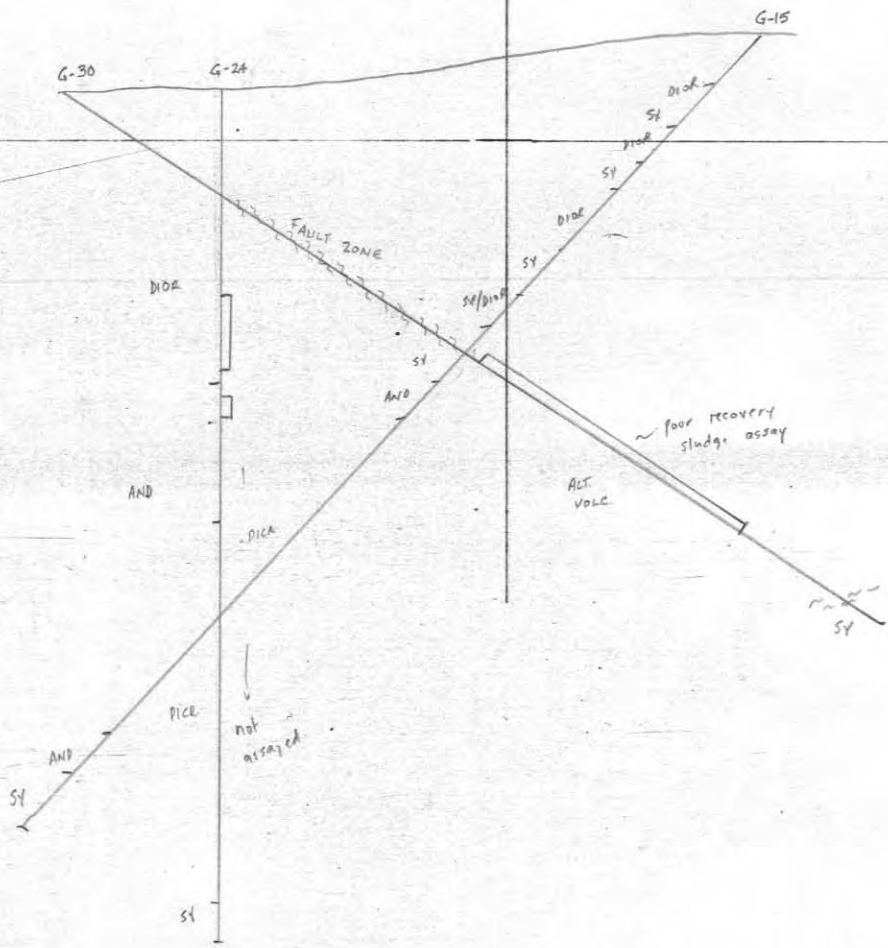
1"=100' JB. MARCH '77.



WEST

EAST

BASELINE



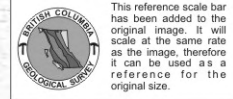
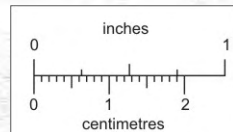
3000' ELEV

PROPERTY FILE

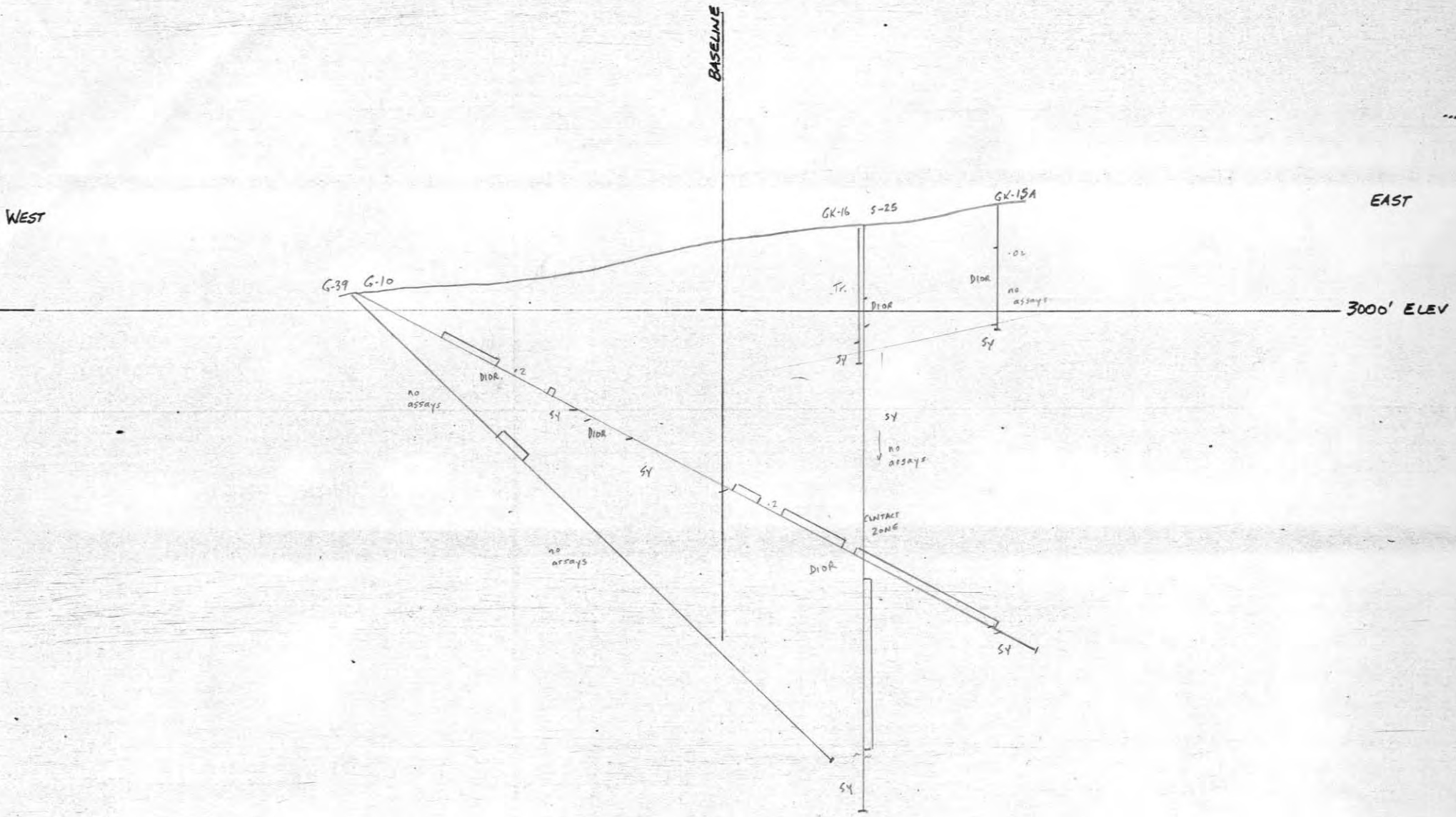
GALAXY PROSPECT

SECTION 17+50 N

1" = 100' JB. MARCH '77.



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.

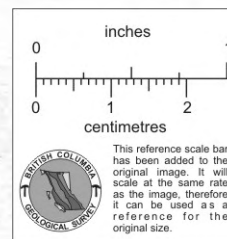


PROPERTY FILE

GALAXY PROSPECT

SECTION 18+00 N

1" = 100' JB. MARCH '77.

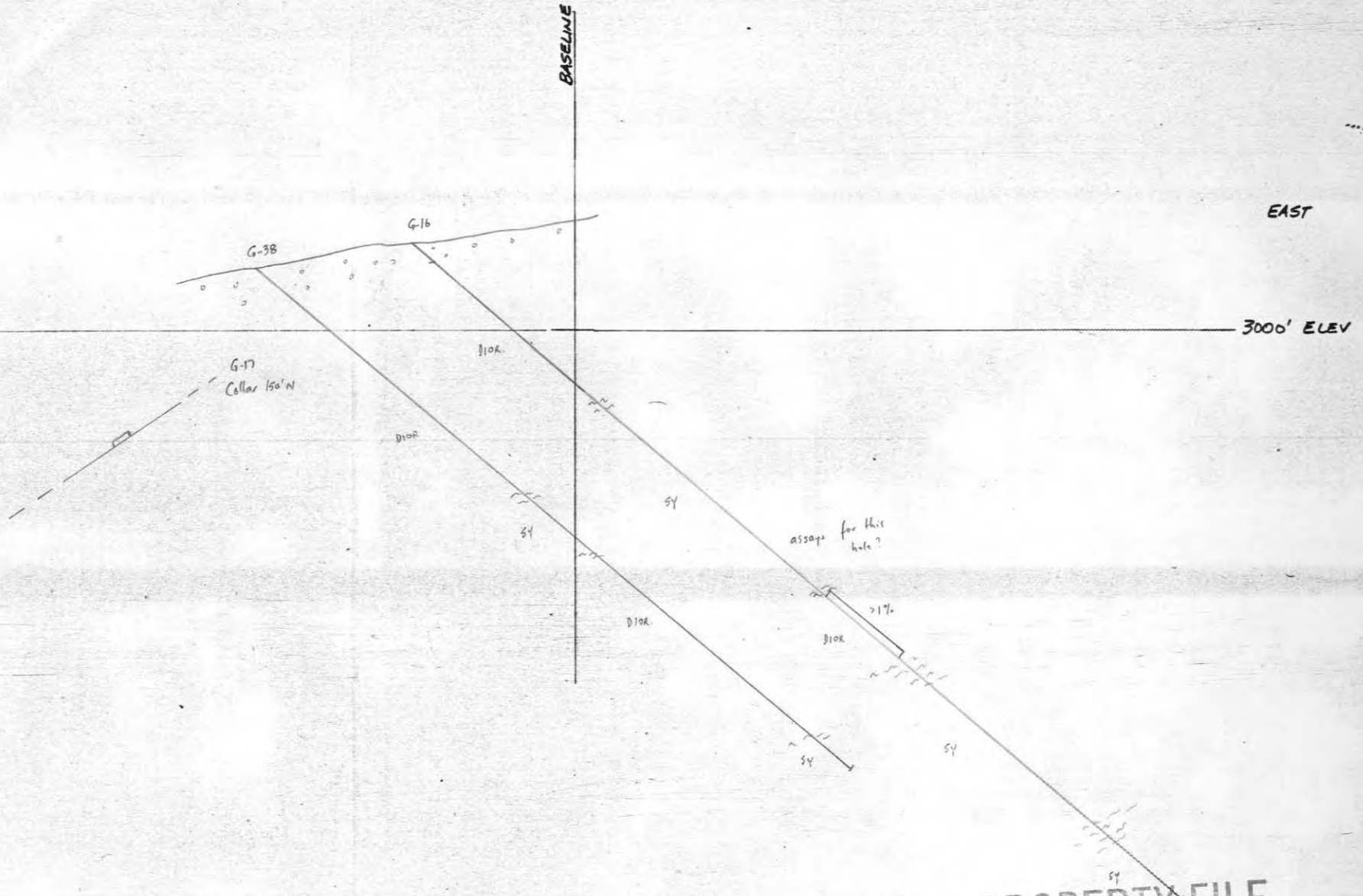


WEST

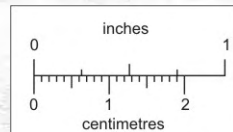
EAST

BASELINE

3000' ELEV



NB intercepts on this section
calculated @ 0.5 Cu cutoff



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

GALAXY PROSPECT

SECTION 19+50 N

1" = 100' JB. MARCH '77.

WEST

EAST

BASELINE

S-19

3000' ELEV

DIORITE

6

PROPERTY FILE

GALAXY PROSPECT

SECTION 23+60 N.

1"=100' JB. MARCH '77.

