

10000N

# PROPERTY FILE

LOOKING WEST

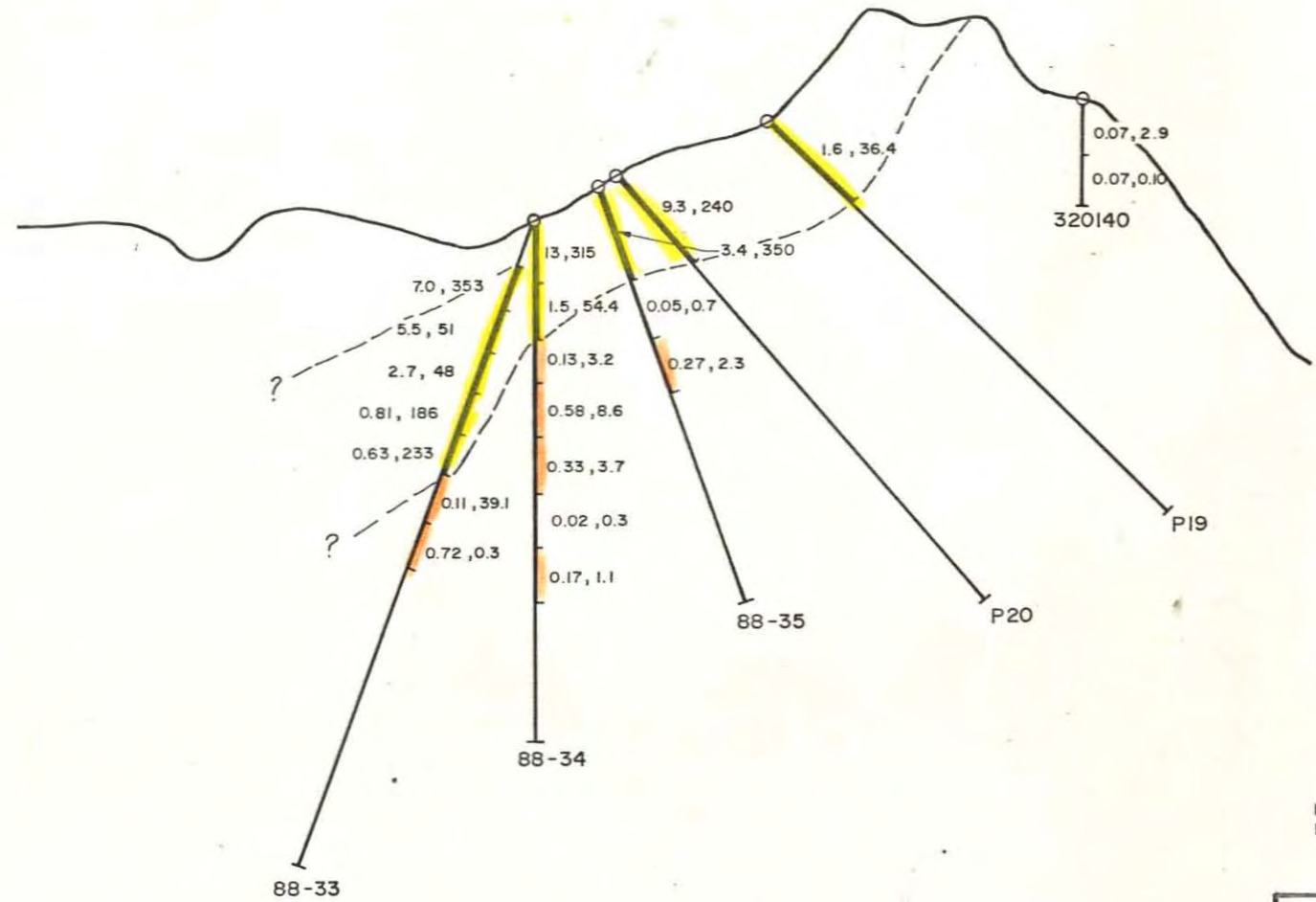
ELEVATION

225

224

223

222

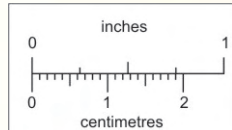
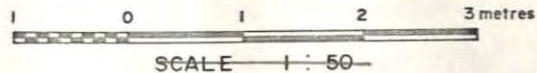


### LEGEND:

DRILL HOLE WITH INTERSECTION >1 opt Au EQUIVALENT

9.0, 370 - opt Au , opt Ag

*> 0.1 opt Au*



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.

TAYWIN RESOURCES LTD.	
ELECTRUM PROJECT	
ELECTRUM VEIN SECTION 9932E	
APRIL 1988	

10000 N

LOOKING WEST

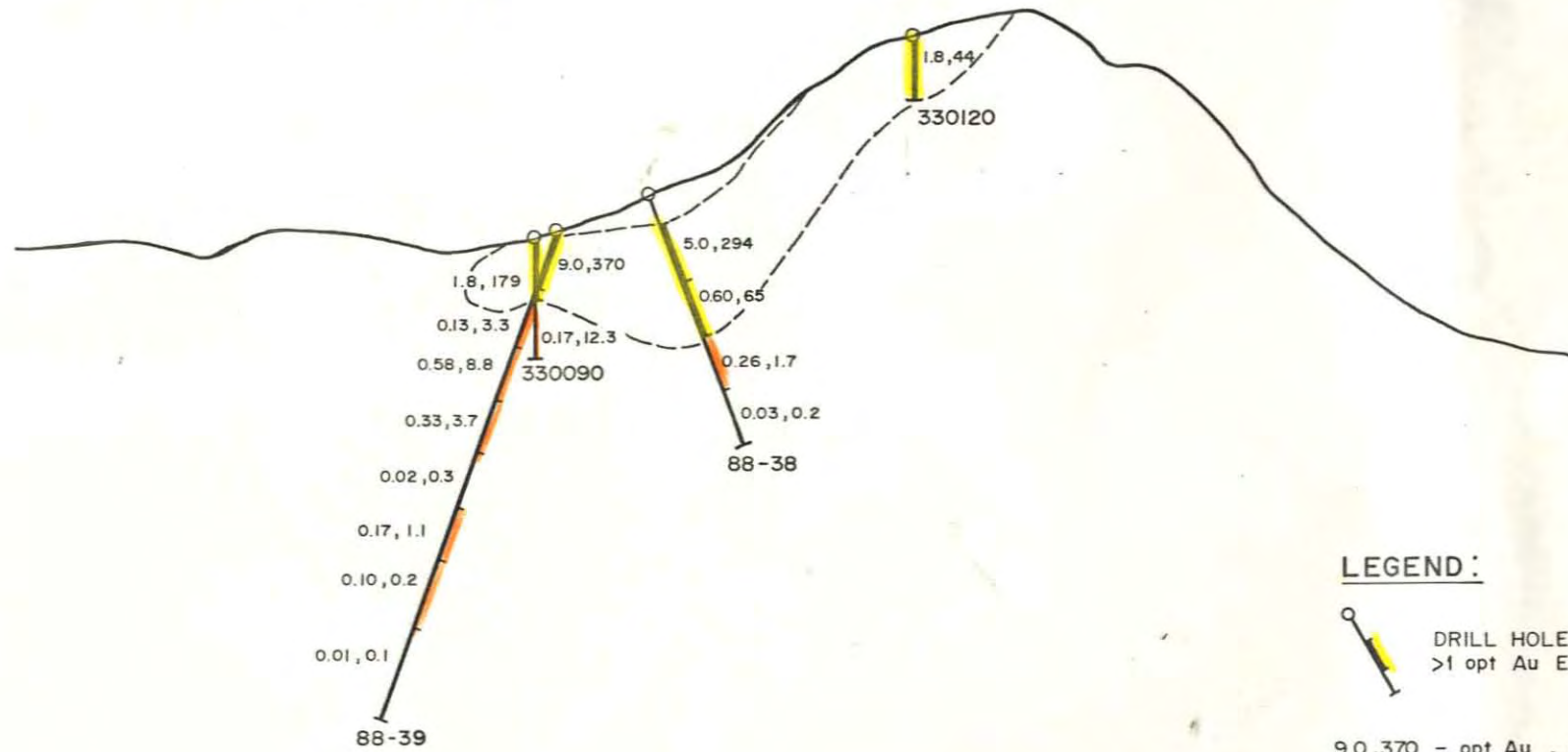
ELEVATION

225

224

223

222



**LEGEND:**



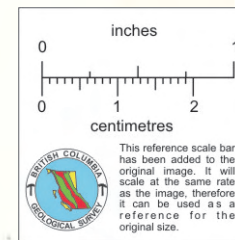
DRILL HOLE WITH INTERSECTION  
>1 opt Au EQUIVALENT

9.0, 370 - opt Au , opt Ag

*> .1 opt Au*



SCALE 1 : 50



TAYWIN RESOURCES LTD.

ELECTRUM PROJECT

ELECTRUM VEIN  
SECTION 9933 E

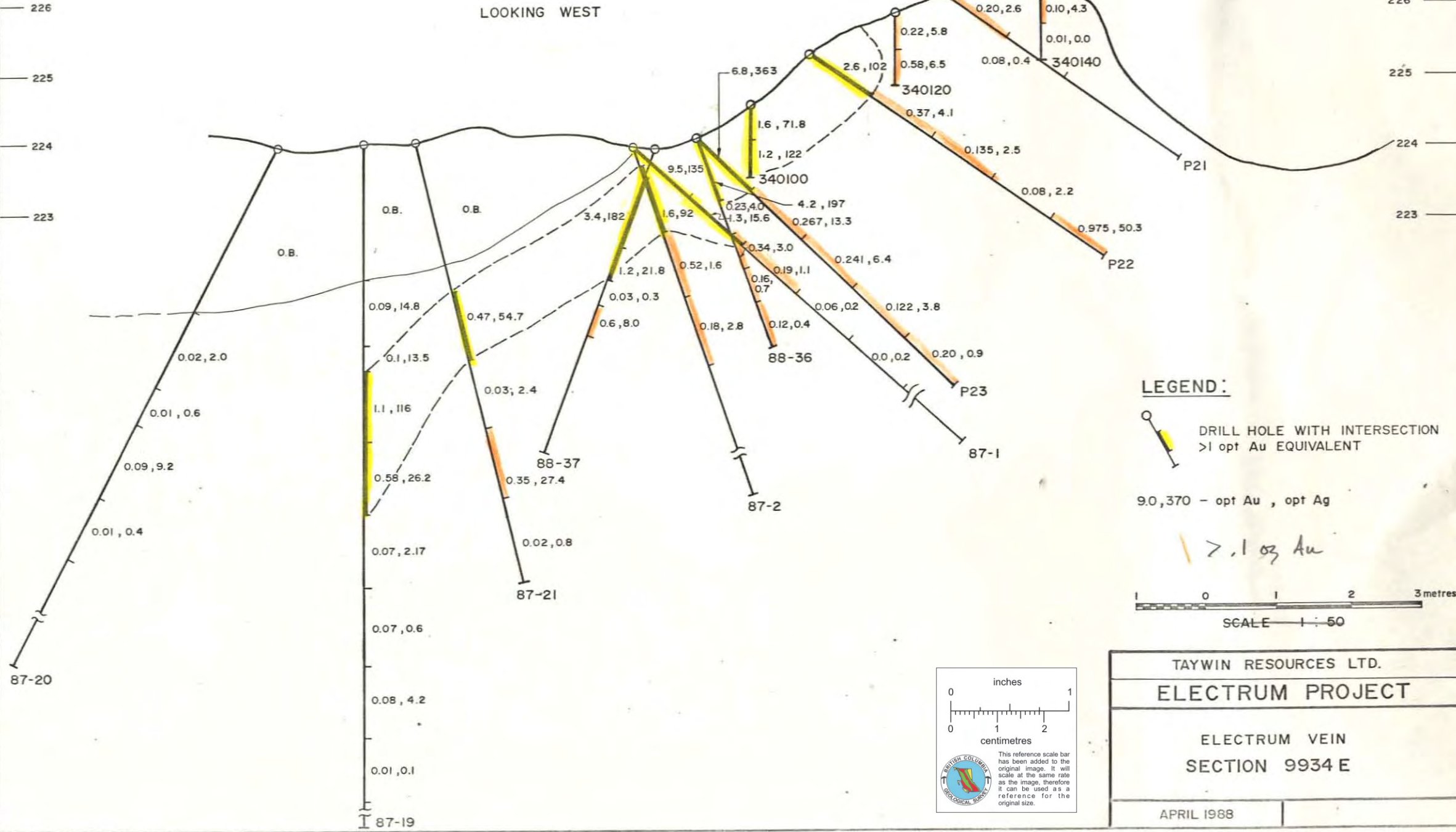
APRIL 1988




ELEVATION

ELEVATION

LOOKING WEST



**LEGEND:**

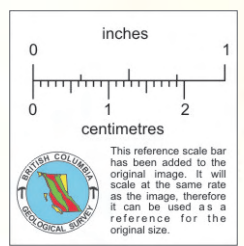
 DRILL HOLE WITH INTERSECTION  
>1 opt Au EQUIVALENT

9.0,370 - opt Au , opt Ag

*> .1 oz Au*



SCALE 1 : 50



TAYWIN RESOURCES LTD.	
ELECTRUM PROJECT	
ELECTRUM VEIN SECTION 9934 E	
APRIL 1988	

10000 N

LOOKING WEST



ELEVATION

227

226

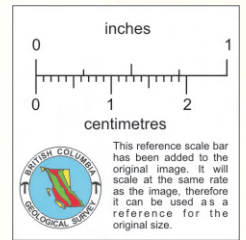
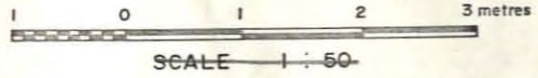
225

224

**NOTES:**

NO ASSAYS ABOVE 1 oz EQUIVALENT

*> .1 g Au*

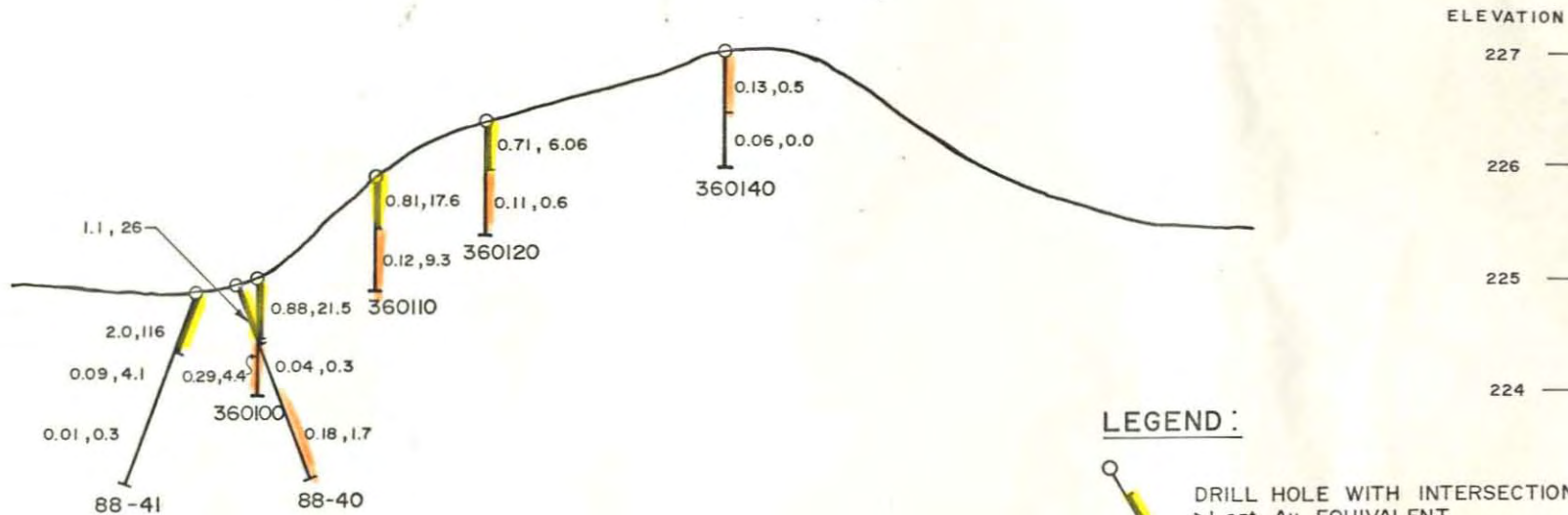


TAYWIN RESOURCES LTD.	
ELECTRUM PROJECT	
ELECTRUM VEIN SECTION 9935 E	
APRIL 1988	



10000 N

LOOKING WEST



ELEVATION

227

226

225

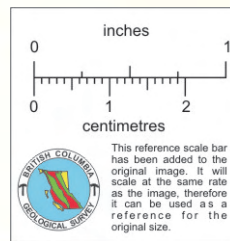
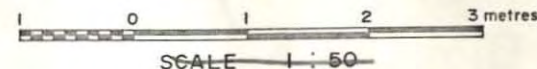
224

**LEGEND:**

DRILL HOLE WITH INTERSECTION  
> 1 opt Au EQUIVALENT

9.0, 370 - opt Au , opt Ag

*> .1 opt Au*



TAYWIN RESOURCES LTD.	
ELECTRUM PROJECT	
ELECTRUM VEIN	
SECTION 9936E	
APRIL 1988	

10000 N

LOOKING WEST

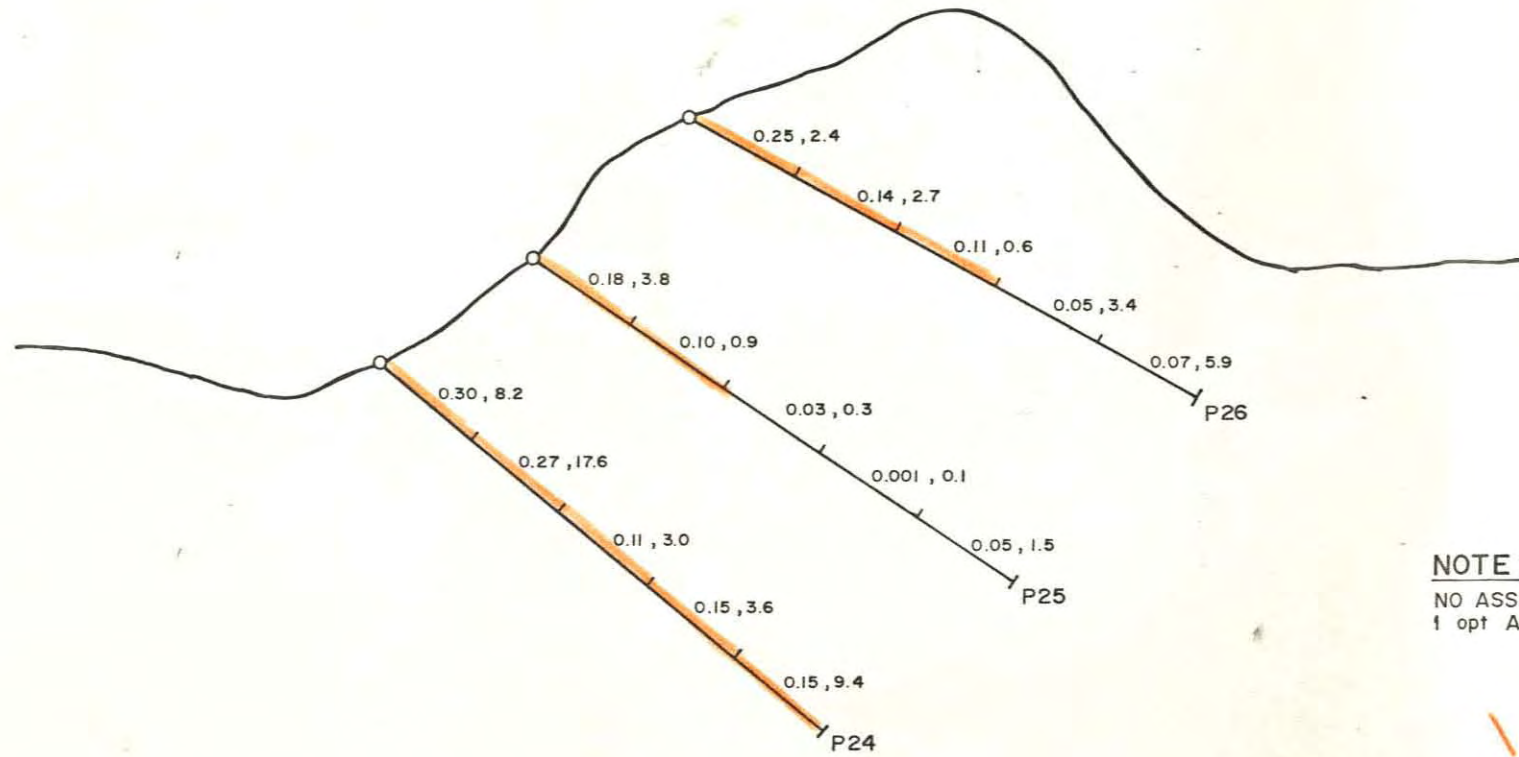
ELEVATION

229

228

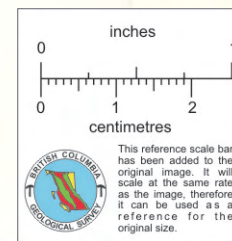
227

226



**NOTE:**  
 NO ASSAY GREATER THAN  
 1 opt Au EQUIVALENT.

*> 1.03 Au*



TAYWIN RESOURCES LTD.  
 ELECTRUM PROJECT

ELECTRUM VEIN  
 SECTION 9937E

APRIL 1988

10000N

ELEVATION

LOOKING WEST

229

228

227

226

225

0.13, 3.7  
380140

0.08, 3.3  
0.13, 3.7  
380120

0.12, 5.6

0.29, 26.1

5.4, 42

0.16, 2.11

0.49, 19

3.0, 29

0.03, 0.3

380100

4.5, 92

0.03, 0.3

88-42

0.21, 4.1

0.15, 1.7


5.3, 132

0.15, 2.1


0.05, 0.6

88-43

**LEGEND:**

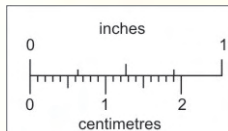
 DRILL HOLE WITH INTERSECTION  
>1 opt Au EQUIVALENT

9.0, 370 - opt Au , opt Ag

 7.1 oz Au



SCALE 1 : 50



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.

TAYWIN RESOURCES LTD.
ELECTRUM PROJECT
ELECTRUM VEIN SECTION 9938E
APRIL 1988



LOOKING WEST

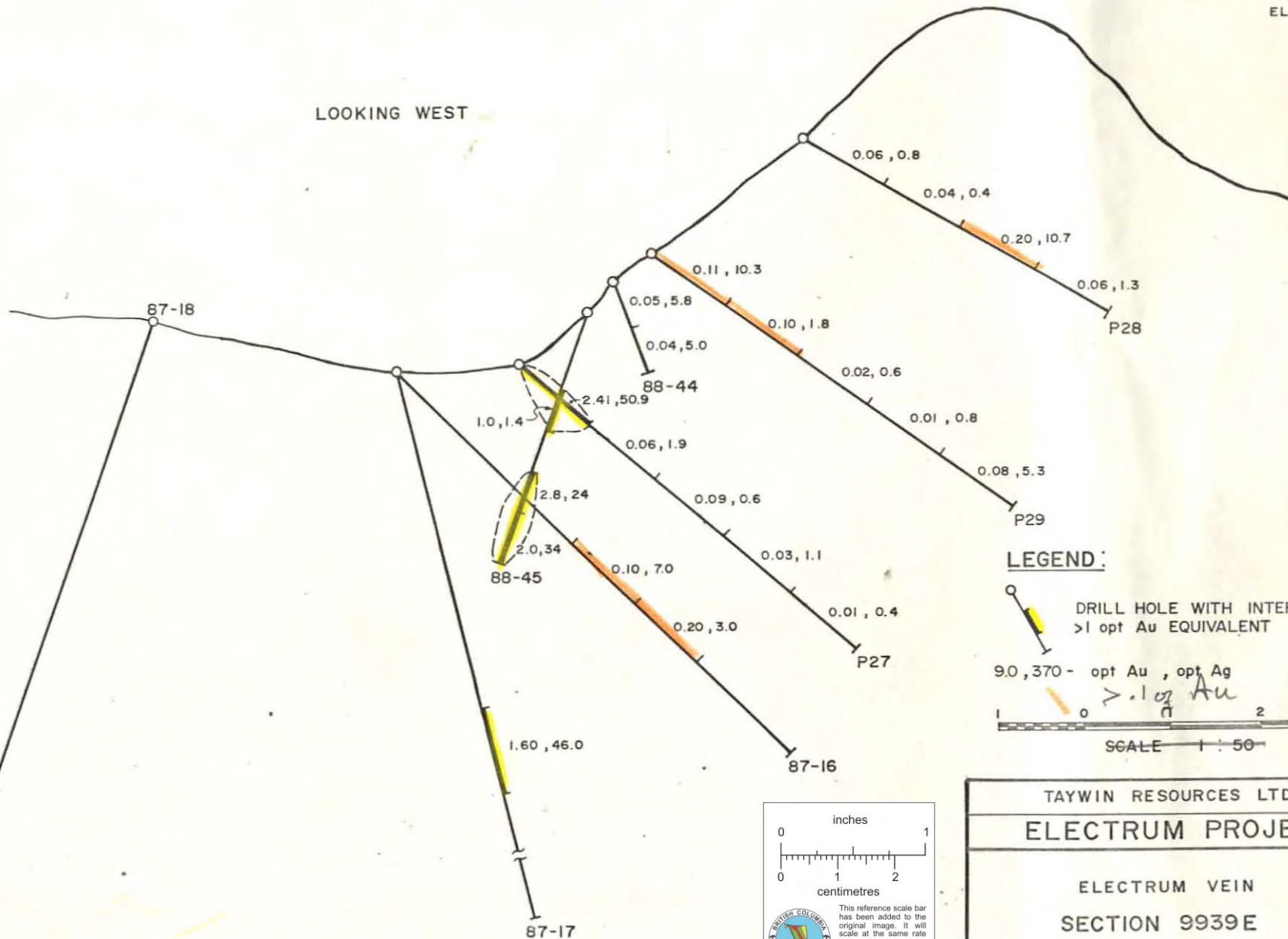
ELEVATION

229


228

227

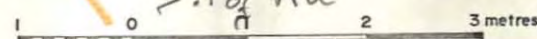
226



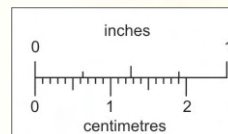
**LEGEND:**

 DRILL HOLE WITH INTERSECTION  
> 1 opt Au EQUIVALENT


9.0, 370 - opt Au, opt Ag  
> .1 opt Au



SCALE 1 : 50



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.



TAYWIN RESOURCES LTD.

**ELECTRUM PROJECT**

ELECTRUM VEIN

SECTION 9939E

APRIL 1988



10000N

LOOKING WEST

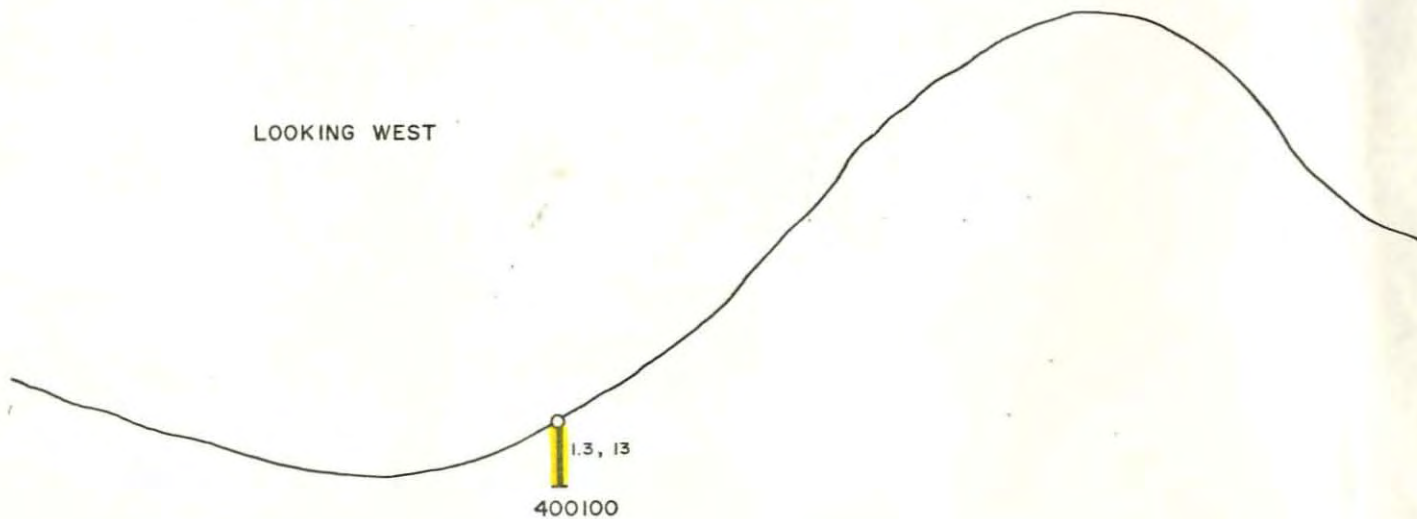
ELEVATION

229

228

227

226

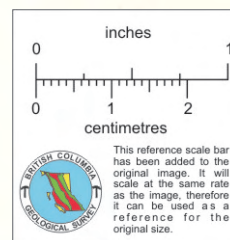


LEGEND:

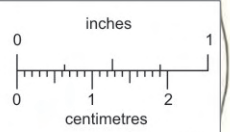
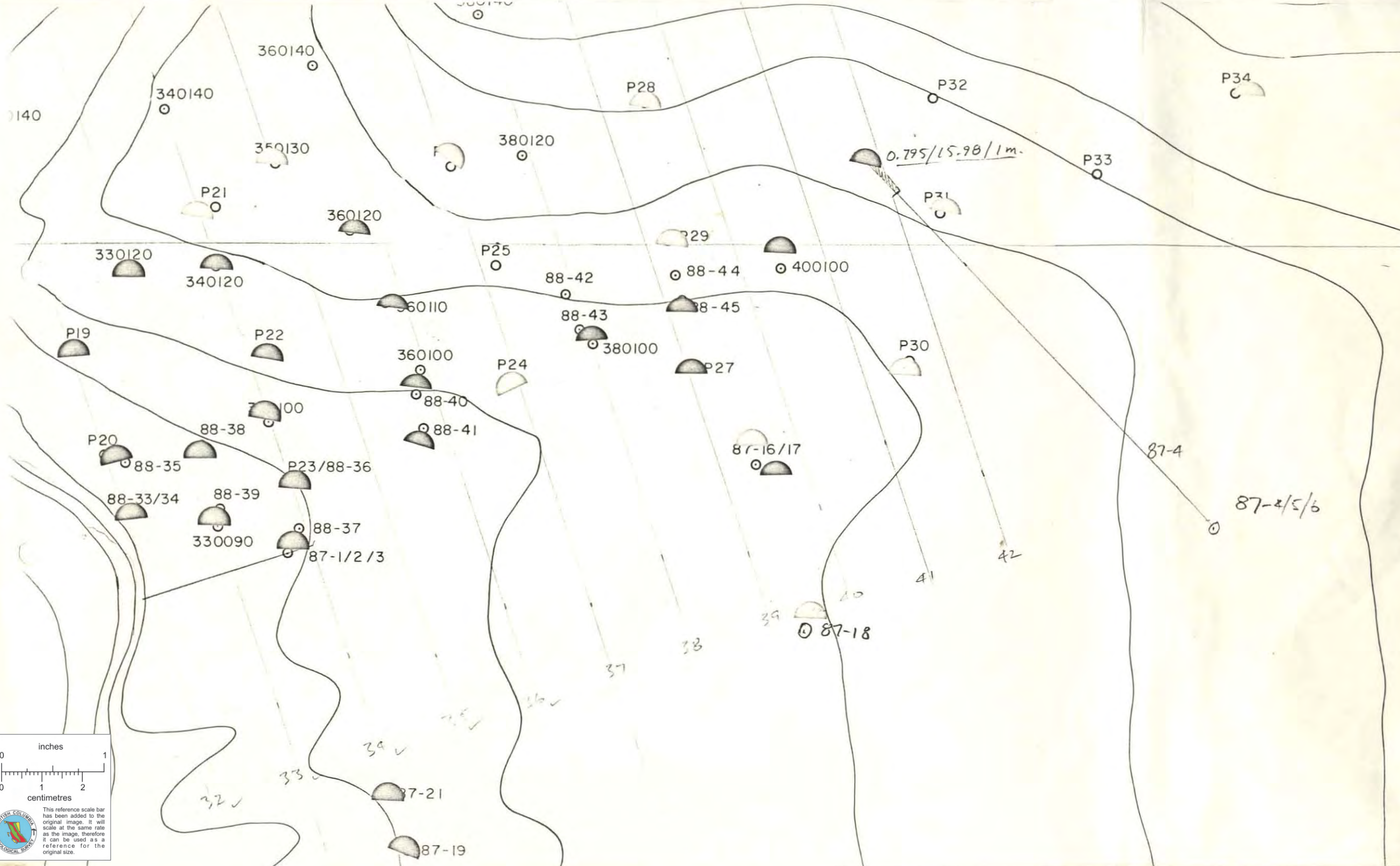


DRILL HOLE WITH INTERSECTION  
>1 opt Au EQUIVALENT

9.0,370 - opt Au , opt Ag



TAYWIN RESOURCES LTD.	
ELECTRUM PROJECT	
ELECTRUM VEIN SECTION 9940E	
APRIL 1988	



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.