

003121

FARO ZONE 1

RESERVES



**INTERNAL CORRESPONDENCE**

DATE 84 09 07  
YEAR MONTH DAY

To R. Visagie

FROM G.I. Hall

C-27

**Exploration Services**  
DEPARTMENT OR FIELD OFFICE

COST CENTRE OR AFE No. \_\_\_\_\_ FILE No. \_\_\_\_\_

SUBJECT

**RE: FARO ZONE 1**

The following drill hole location map and 9 cross sections are presented showing assay values in diamond drill holes of 4% Pb+Zn or greater over a 20 foot thickness from Zone 1. A brief statement describes each section.

- 102+00 No potential for further ore
- 104+00 Pb-Zn in south wall near bottom of pit
- 106+00 Pb-Zn near top of south wall
- 108+00 No potential for further ore
- 110+00 Pb-Zn south wall near bottom of pit
- 112+00 No potential for further ore
- 114+00 Hole 65-12 ended in Pb-Zn and there is no delineation hole into the south wall
- 115+00 South wall has no delineation hole
- 116+00 No potential for further ore

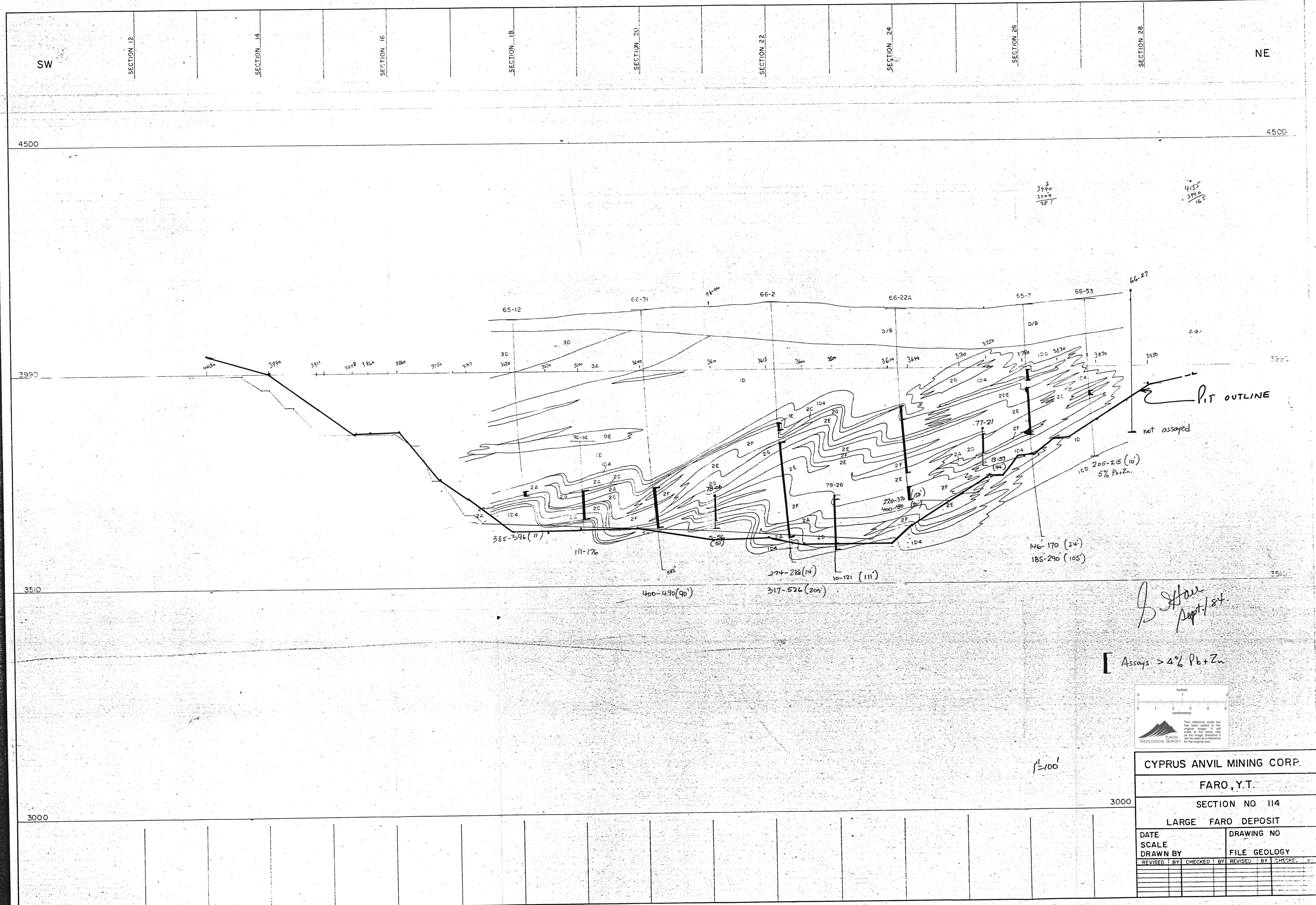
It would appear that a potential for further Pb-Zn mineralization exists in 4 locations in the south wall. Each zone has a strike length of at least 300 feet. Thickness and down dip length could be tested by diamond drilling from the pit roads.

The north wall has no potential for further ore.

  
G.I. Hall

c.c. Robin Tolbert, CAMC

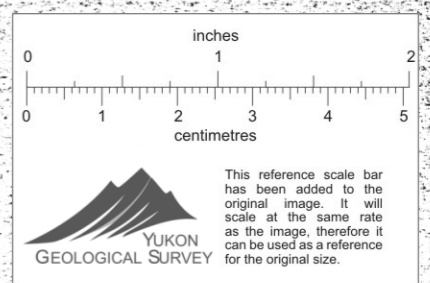
GIH:vv



$\frac{3990}{3990}$   
 $\frac{4155}{3990}$   
 $\frac{3990}{167}$

*Shaw Sept 1st*

Assays > 4% Pb+Zn

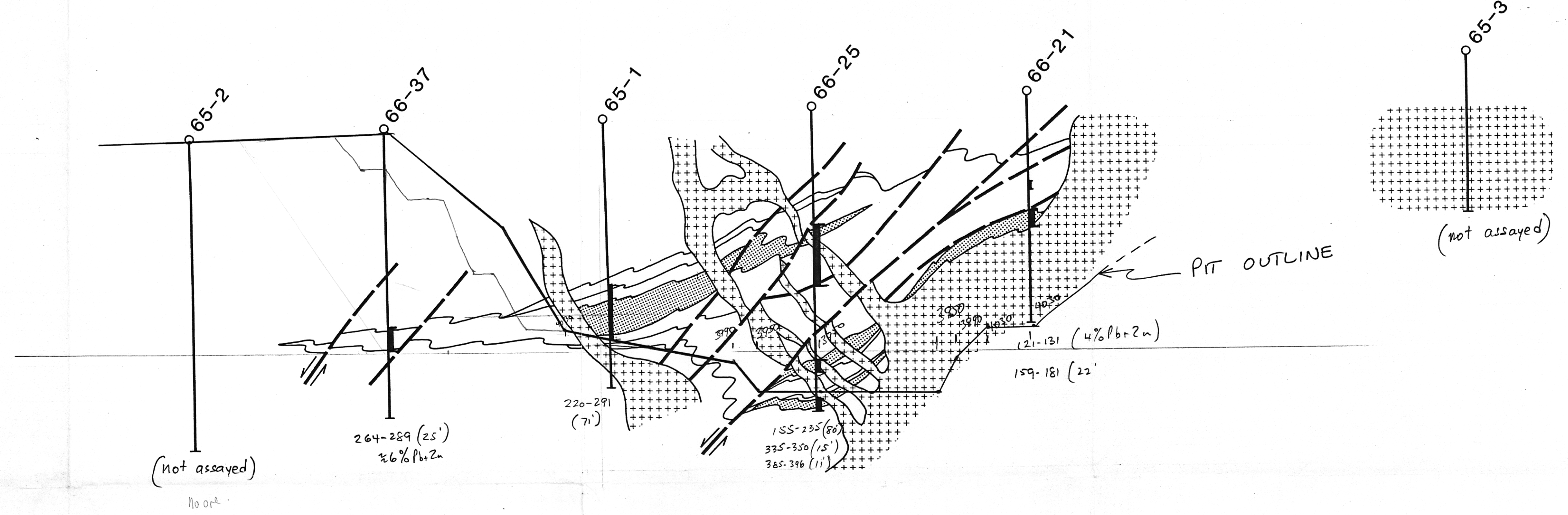


1"=100'

CYPRUS ANVIL MINING CORP.	
FARO, Y.T.	
SECTION NO 114	
LARGE FARO DEPOSIT	
DATE	DRAWING NO
SCALE	FILE GEOLOGY
DRAWN BY	REVISIONS
REVISIONS	CHECKED BY

LOOKING NW

14 16 18 20 22 24 26 28 30 32

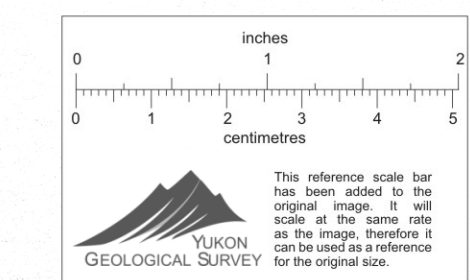


10+70 x 100 = 40  
4000  
280000

I > 4% Pb+Zn

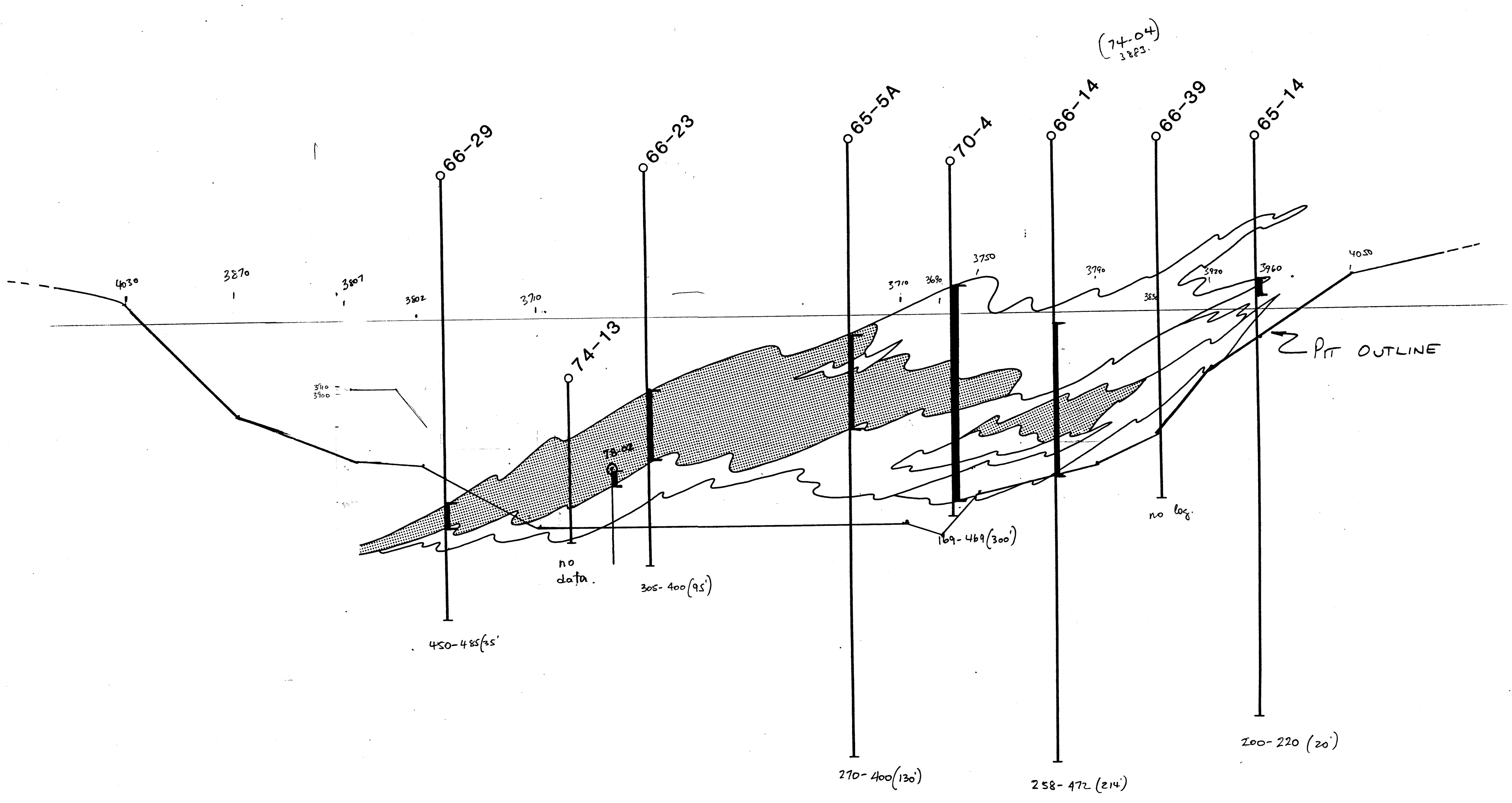
1" = 100 feet  
BSH  
Aug '84

4000'



104+00

14 16 18 20 22 24 26 28 30 32

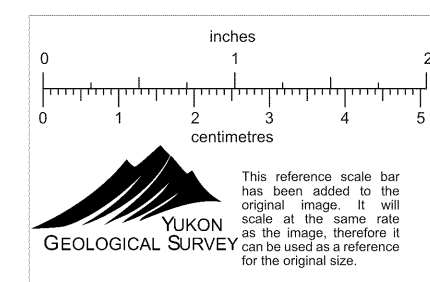


4000'

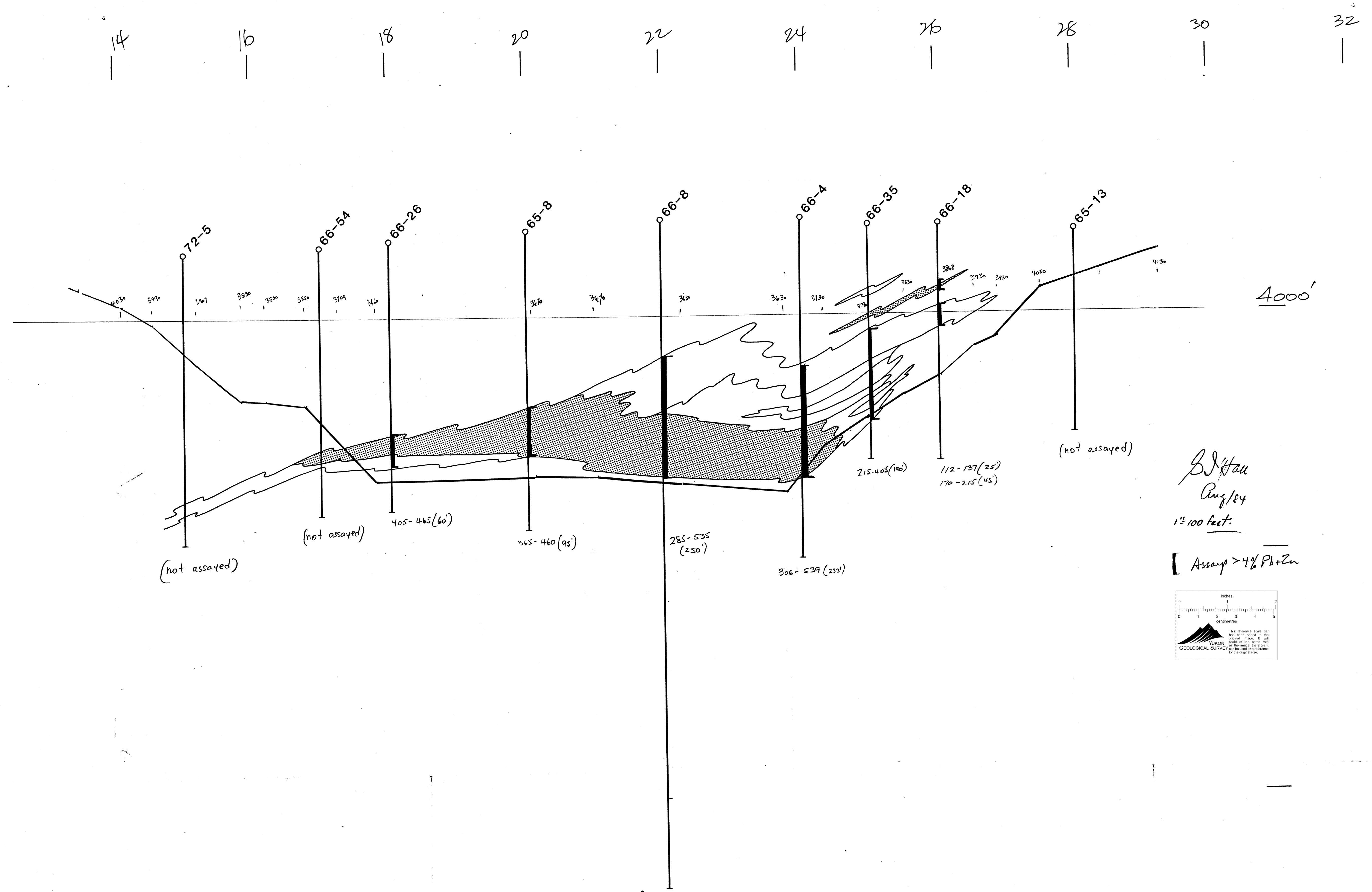
B.S. Hart  
Aug 84

1" = 100 Ft.

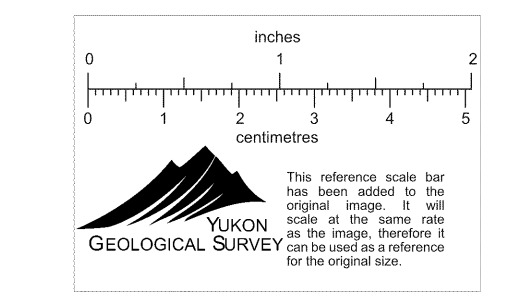
[ Assays > 4% Pb+Zn.



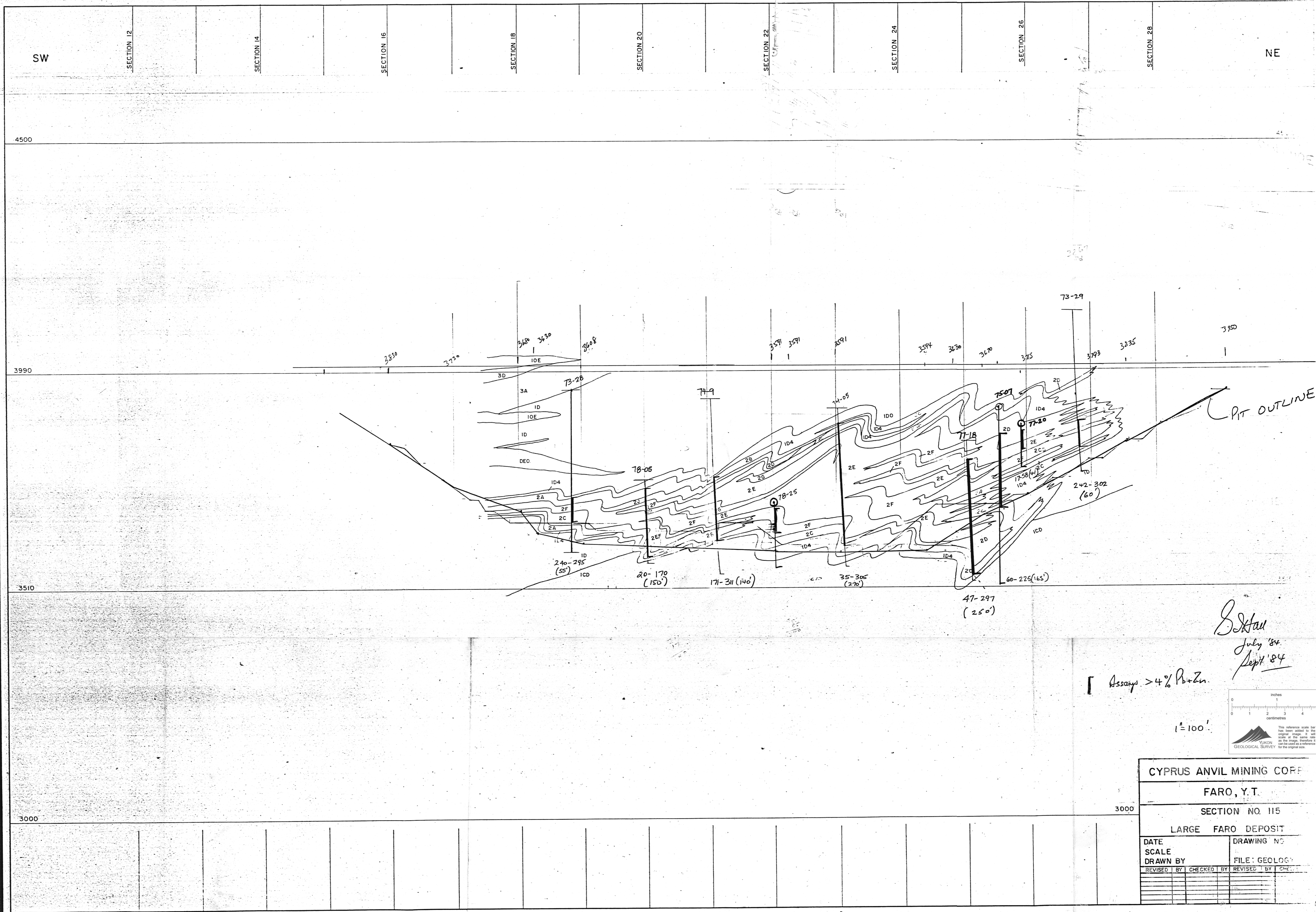
110+00



*B. J. Hall*  
*Aug/84*  
 1 1/2 100 feet.  
 [ Assay > 4% Pb+Zn ]



112+00

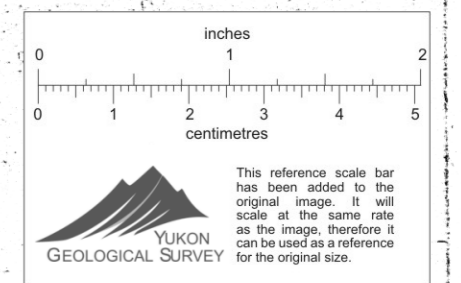


10/1/84

*S. Khan*  
 July '84  
 Sept '84

Assays > 4% Pb+Zn

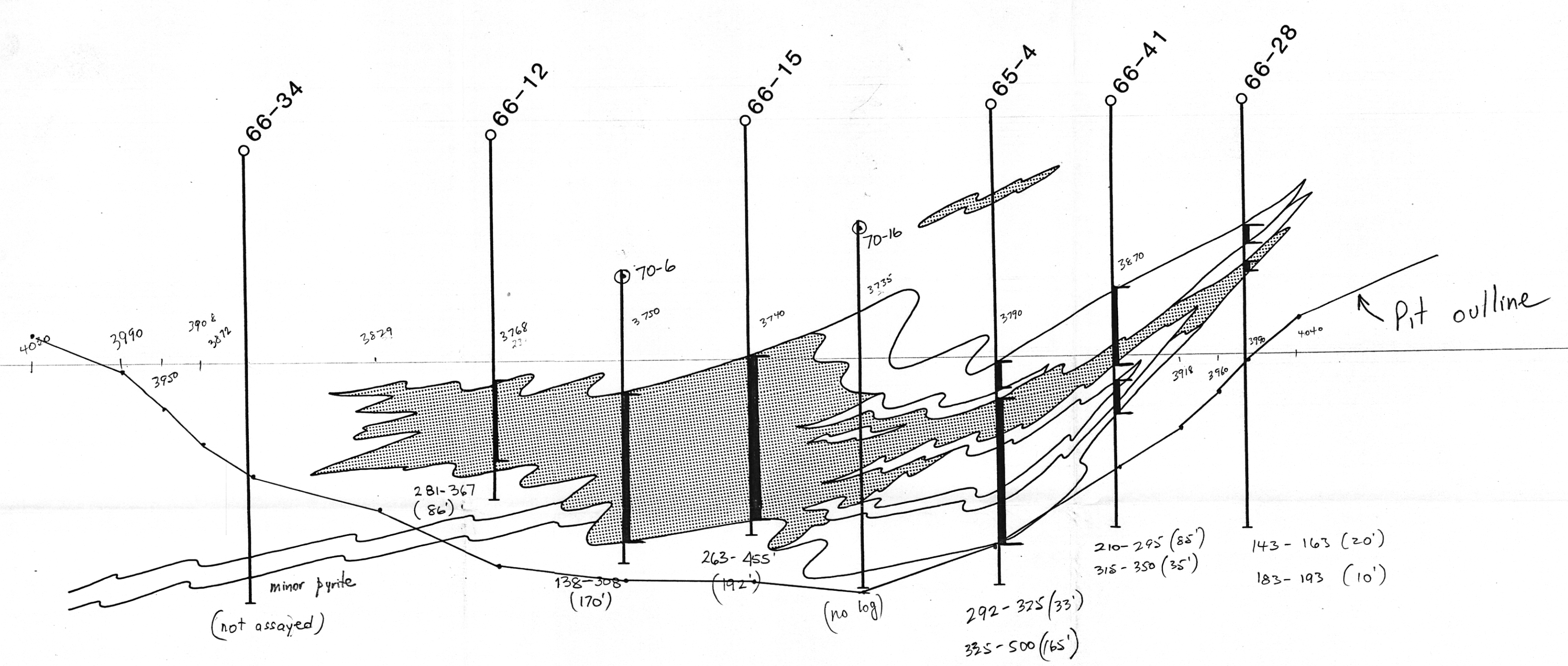
1" = 100'



CYPRIUS ANVIL MINING CORP	
FARO, Y.T.	
SECTION NO. 115	
LARGE FARO DEPOSIT	
DATE	DRAWING NO.
SCALE	FILE: GEOLOGY
DRAWN BY	CHECKED BY
REVISION 1	REVISION 2

LOOKING NW

16 18 20 22 24 26 28 30 32

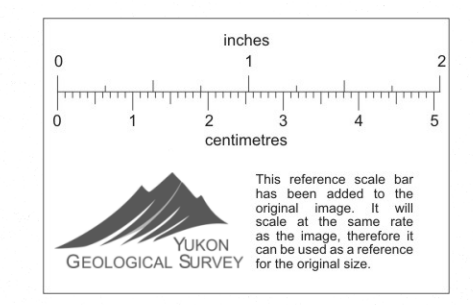


4000'

1"=100 feet  
S. Hall  
Aug '80

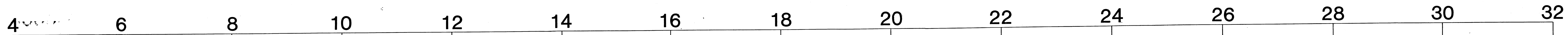
I Assays: >4% Pb+Zn

3500'



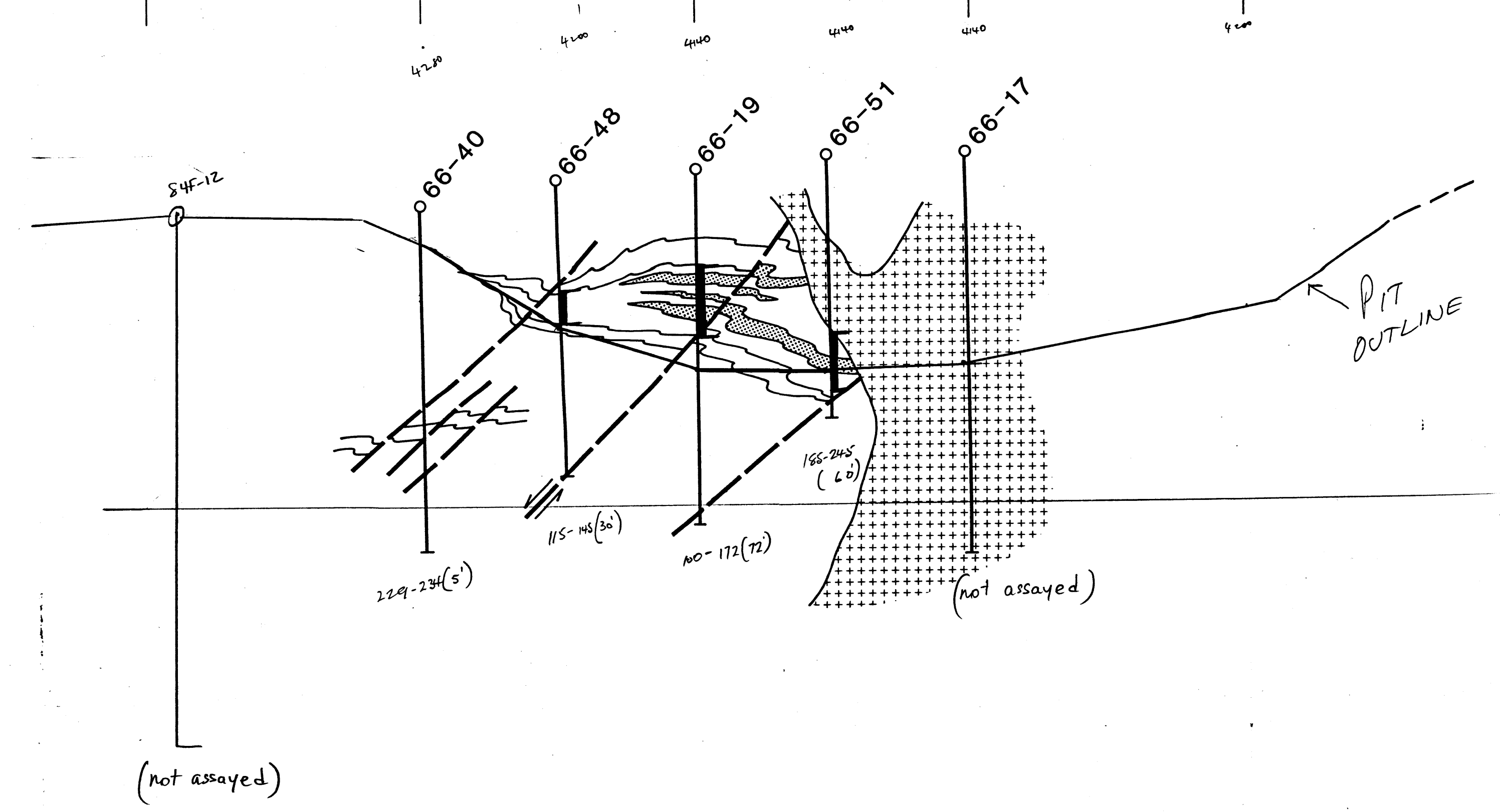
108+00



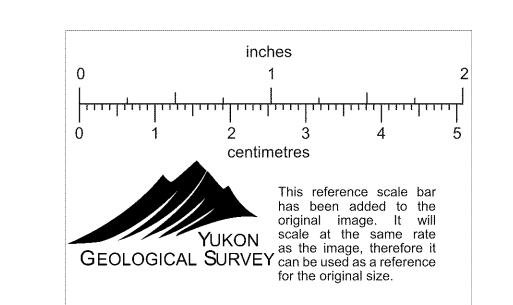


3000'  
4000'  
3500'  
3000'

4000'  
3500'  
3000'



1"=100 feet. *GBA*  
*Aug 184*  
 assay > 4% Pb+Zn



CROSS-SECTION 102+00  
 (LOOKING 315°)  
 SCALE 1"=100'

16 18 20 22 24 26 28 30 32

456-75-16

66-56

66-20

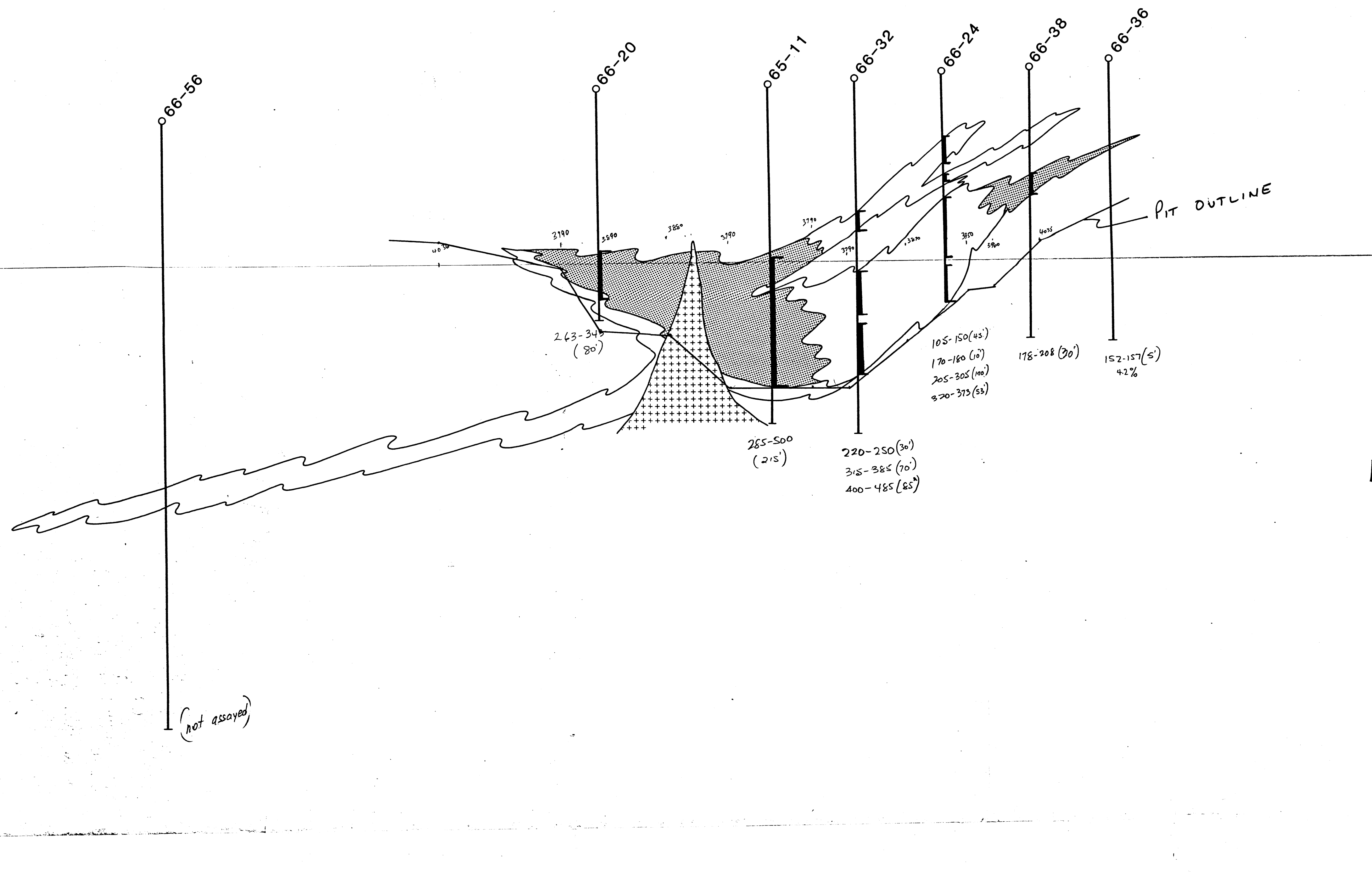
66-11

66-32

66-24

66-38

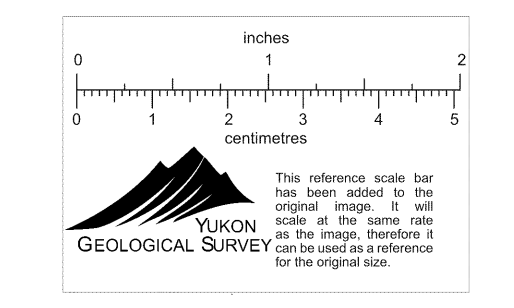
66-36



4000'

1" = 100'  
S. H. H. H.  
Aug '84

Assay > 4% Pb+Zn



(not assayed)

(not assayed)

106+00

