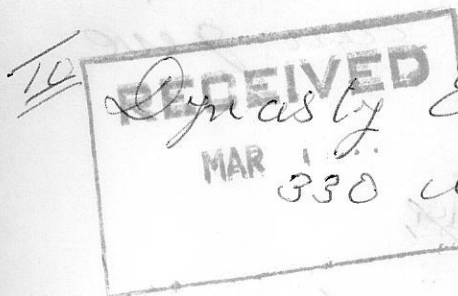


811912

Box 639

Terrace B.C.

Feb 23 '71



Dynasty Explorations Ltd,  
330 Maritime Building

355 Burrard St Van. B.C.

Dear Sir:

I have 35 Mineral Claims, in good standing, here in the Nass Valley. (70 miles north of Terrace B.C.)

These claims cover a Quartz Monzonite Plug & the surrounding area.

Molybdenite is widespread over an area about  $1\frac{1}{2}$  miles long by  $\frac{1}{2}$  mile wide. The age of the Plug is estimated at about 54 million years.

These claims are easily accessible by road. The snow should be gone from this area by the beginning of April if the weather continues mild.

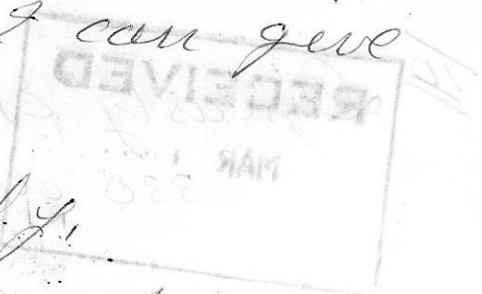
I am enclosing a copy of a map done by Phelps Dodge. While they did considerable work I feel that they

should have done more.

If you are interested I can give you more data.

Yours truly,

Peter H. Lehman



Faint, illegible handwritten text, likely bleed-through from the reverse side of the page.

*Copy Submitted.*

NITS 103-P

March 23rd, 1971,

Mr. Peter H. Hughan,  
P.O. Box 639,  
Terrace, B.C.

Dear Mr. Hughan:

With reference to your letter of February 23rd concerning 35 mineral claims in the Nass Valley. We would like to study any maps, reports, drill logs, assay results, geophysical data, etc. which you have available in order to consider including your claims in our property examination program for the coming season.

Thank you very much for bringing your claims to our attention.

Yours truly,

DYNASTY EXPLORATIONS LIMITED,

Robert W. Nusbaum,

RWN/mp

Box 639,

Terrace B.C.

27 Mar '71

10

R. W. Pusbaum,

Dynasty Explorations Ltd.

330 Marine Building

355 Banward St. Vancouver B.C.

Dear Mr Pusbaum:

Thanks for  
your letter of March 23.

I am enclosing some of the  
Data on the property. I can  
possibly send you more later  
after I've had it photostated -  
It's quite expensive.

The snow should be gone  
by the end of April, for  
certain.

Cannot get large maps photo-  
stated here. You can see all  
of them if I when you come.

I will be glad to give you  
any additional information  
if I can.

yours truly,

Peter H. Jackson

322 Broadway St. New York  
Dear Mr. Jackson:  
I am enclosing you of the  
data on the property. I can  
not say that you will find  
after the fact it is what  
you quite enjoying.  
The amount should be  
of the kind of capital for  
Cotton.  
I cannot get large maps that  
I would like. You can see all  
of them if I return your card

April 5th, 1971,

Mr. Peter H. Hughan,  
Box 639,  
Terrace, B.C.

Dear Mr. Hughan:

With reference to your letter of March 27th  
and enclosed maps concerning the Kay Group molybdenum  
prospect.

Unfortunately, we cannot plan on an examination  
of your property this coming season.

Enclosed please find the maps and drill hole  
data which you were so kind to send us.

Thank you again for bringing the property to  
our attention.

Yours truly,

DYNASTY EXPLORATION LIMITED,

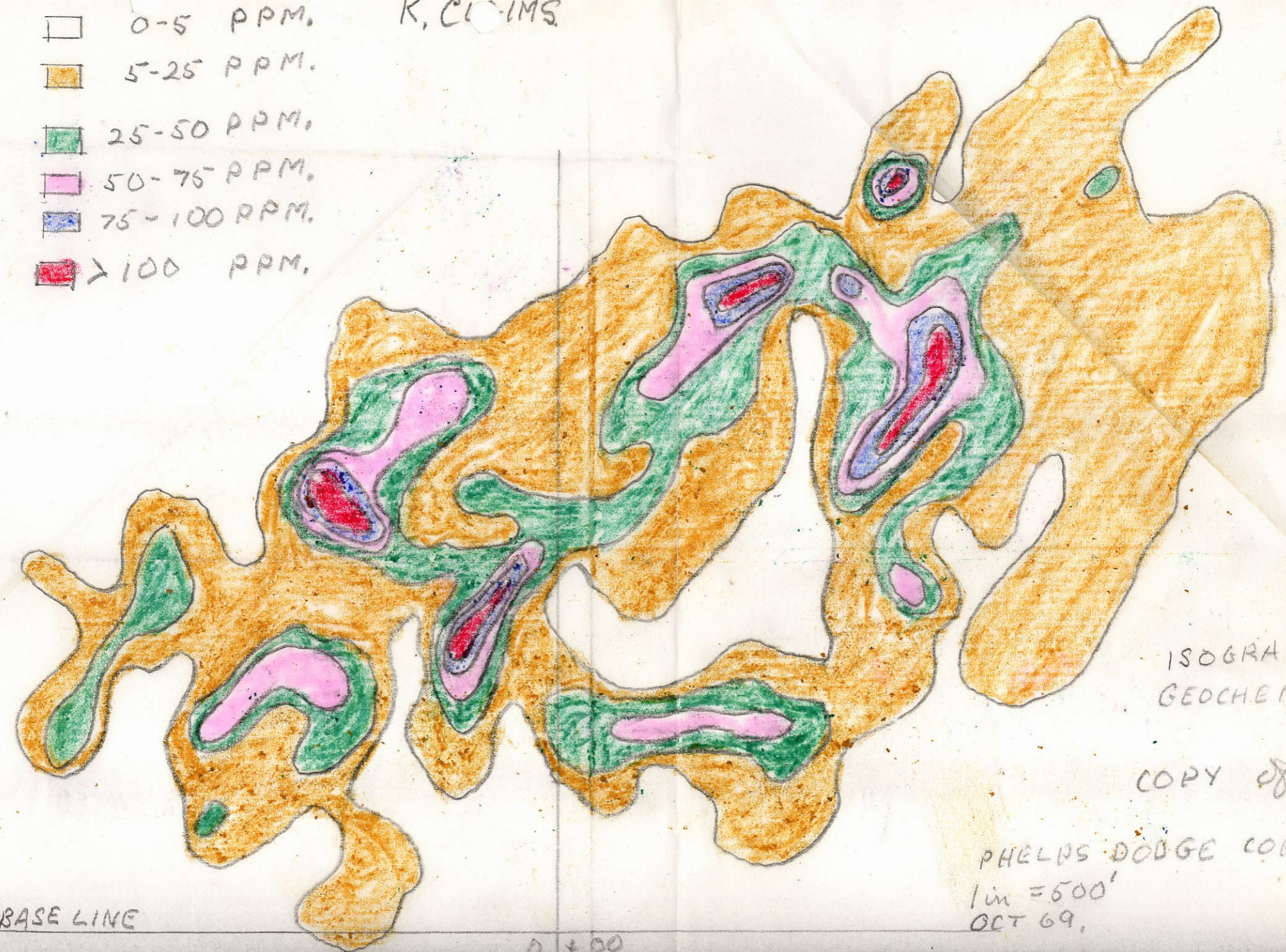
*RWm*

Robert W. Nusbaum,

RWN/mp  
Encl.



- K, Cl-IMS
- 0-5 PPM.
  - 5-25 PPM.
  - 25-50 PPM.
  - 50-75 PPM.
  - 75-100 PPM.
  - > 100 PPM.



ME  
ISOGRADE PLAN (PPM)  
GEOCHEMICAL ANOMALIES

COPY OF MAP BY  
PHELPS DODGE CORP. OF CANADA  
1 in = 500'  
OCT 69,

BASE LINE

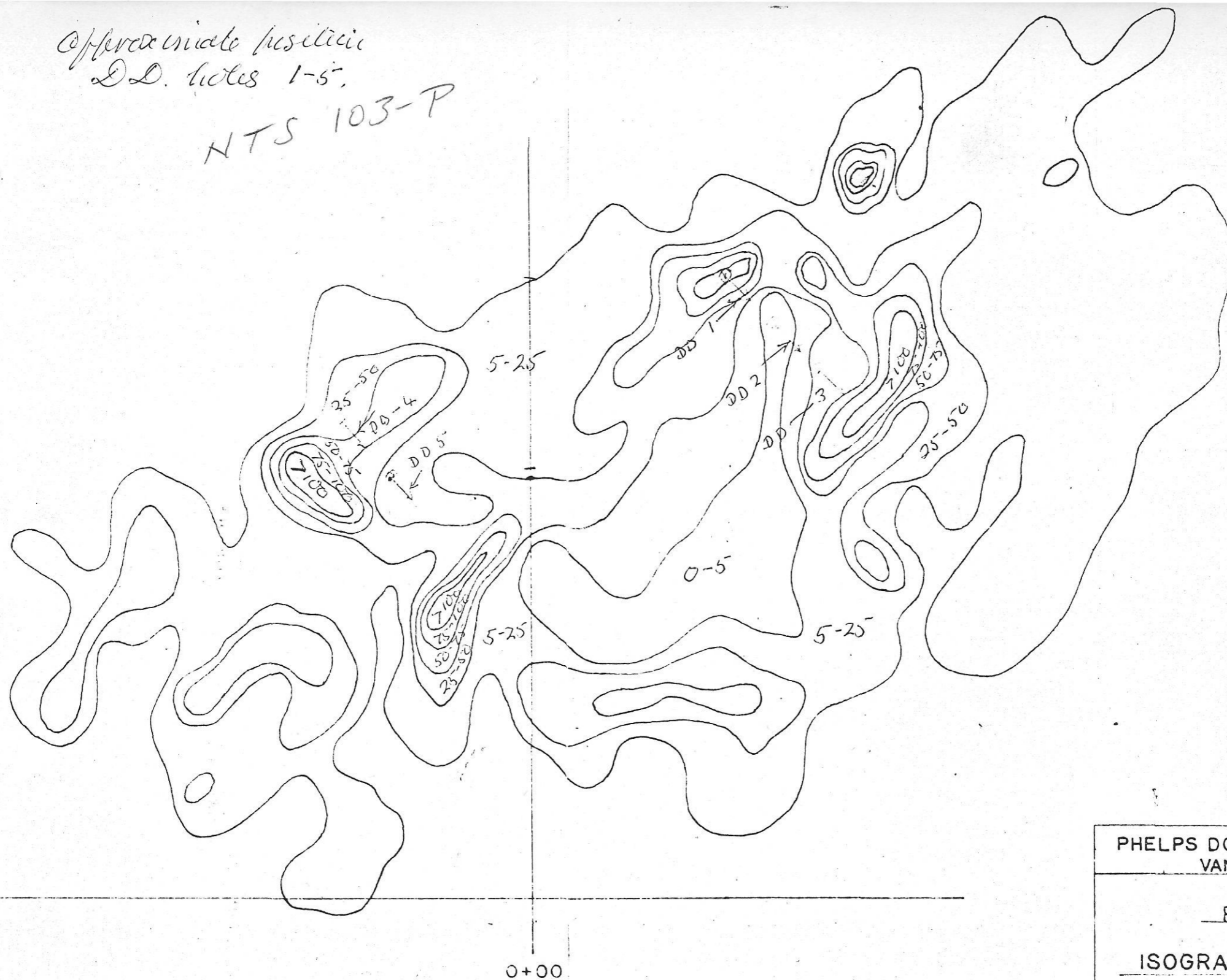
0 + 00



100 ppm Mo.  
200 ppm Mo.  
300 ppm Mo.  
400 ppm Mo.  
500 ppm Mo.  
600 ppm Mo.

*Approximate position  
D.D. holes 1-5.*

HTS 103-P



PHELPS DODGE CORP OF CAN. LTD  
VANCOUVER OFFICE

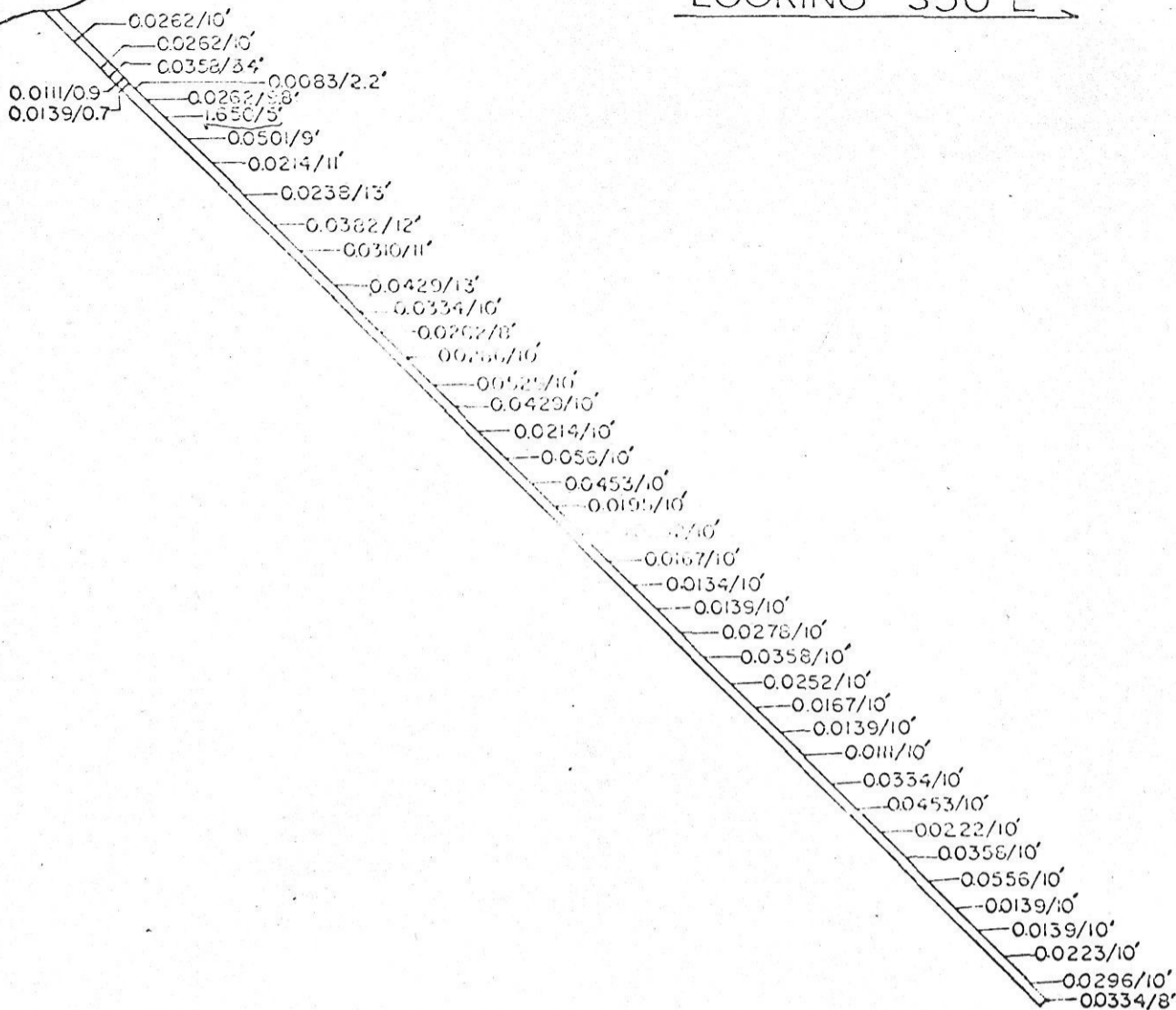
PROJECT 75  
KAY GROUP  
ISOGRADE PLAN (Mo. ppm)  
GEOCHEMICAL ANOMALIES





SURFACE

LOOKING S50°E



PHELPS DODGE CORPORATION OF CANADA, LIMITED  
VANCOUVER OFFICE

PROJECT 75, KAYGROUP  
VERTICAL CROSS SECTION, DDH 1

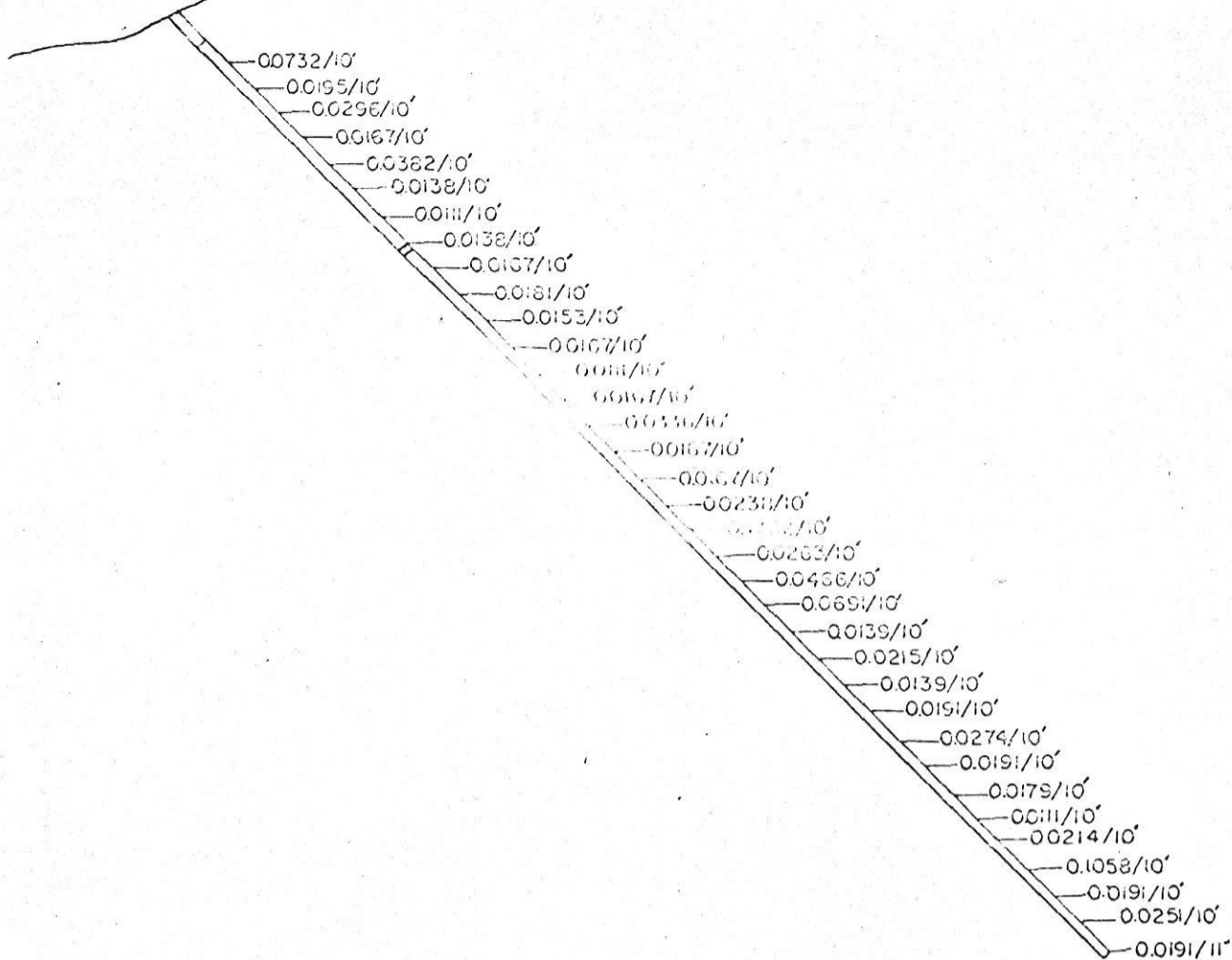
<input type="checkbox"/> QUARTZ MONZONITE PORPHYRY	<input type="checkbox"/> DYKE
<input type="checkbox"/> QUARTZ VEIN	<input type="checkbox"/> OVERBURDEN

SCALE: 1 in = 50'	DATE: NOV, 69	SURVEYED BY: R.N.S.	DRAWN BY: R.N.S.
----------------------	------------------	------------------------	---------------------

FIG.16.

SURFACE

LOOKING S 50° E



PHELPS DODGE CORPORATION OF CANADA, LIMITED  
VANCOUVER OFFICE

PROJECT 75, KAY GROUP  
VERTICAL CROSS SECTION, DDH 2

<input type="checkbox"/> QRTZ MONZONITE PORPHYRY	<input type="checkbox"/> DYKE
<input type="checkbox"/> QUARTZ VEIN	<input type="checkbox"/> OVERBURDEN

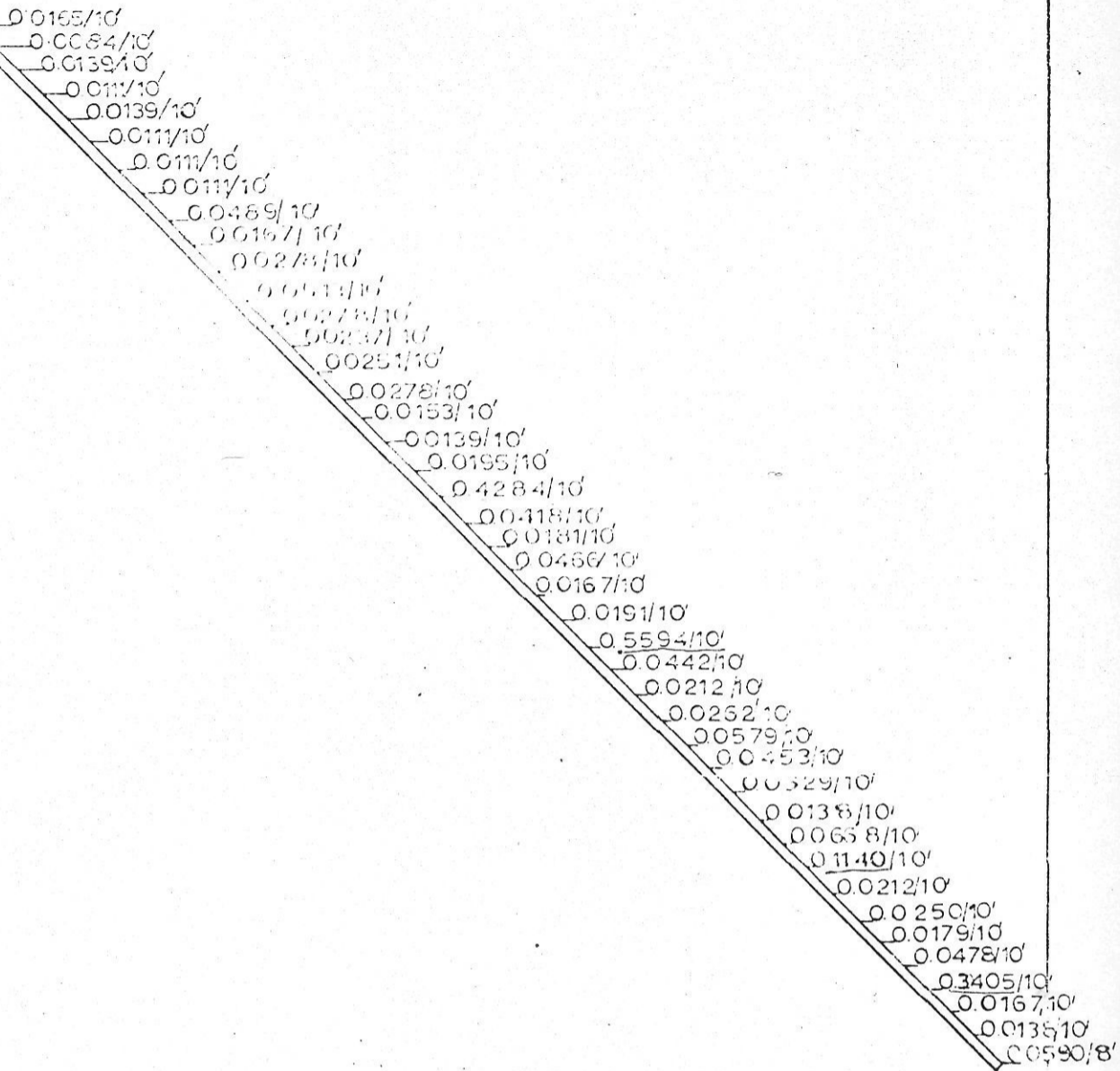
SCALE: 1 in = 50'	DATE: NOV, 69	SURVEYED BY: R.N.S.	DRAWN BY: R.N.S.
----------------------	------------------	------------------------	---------------------

FIG.17



SURFACE

LOOKING S50°E



PHELPS DODGE CORPORATION OF CANADA, LIMITED  
VANCOUVER OFFICE

PROJECT, 75. KAYGROUP  
VERTICAL CROSS SECTION, DDH.3

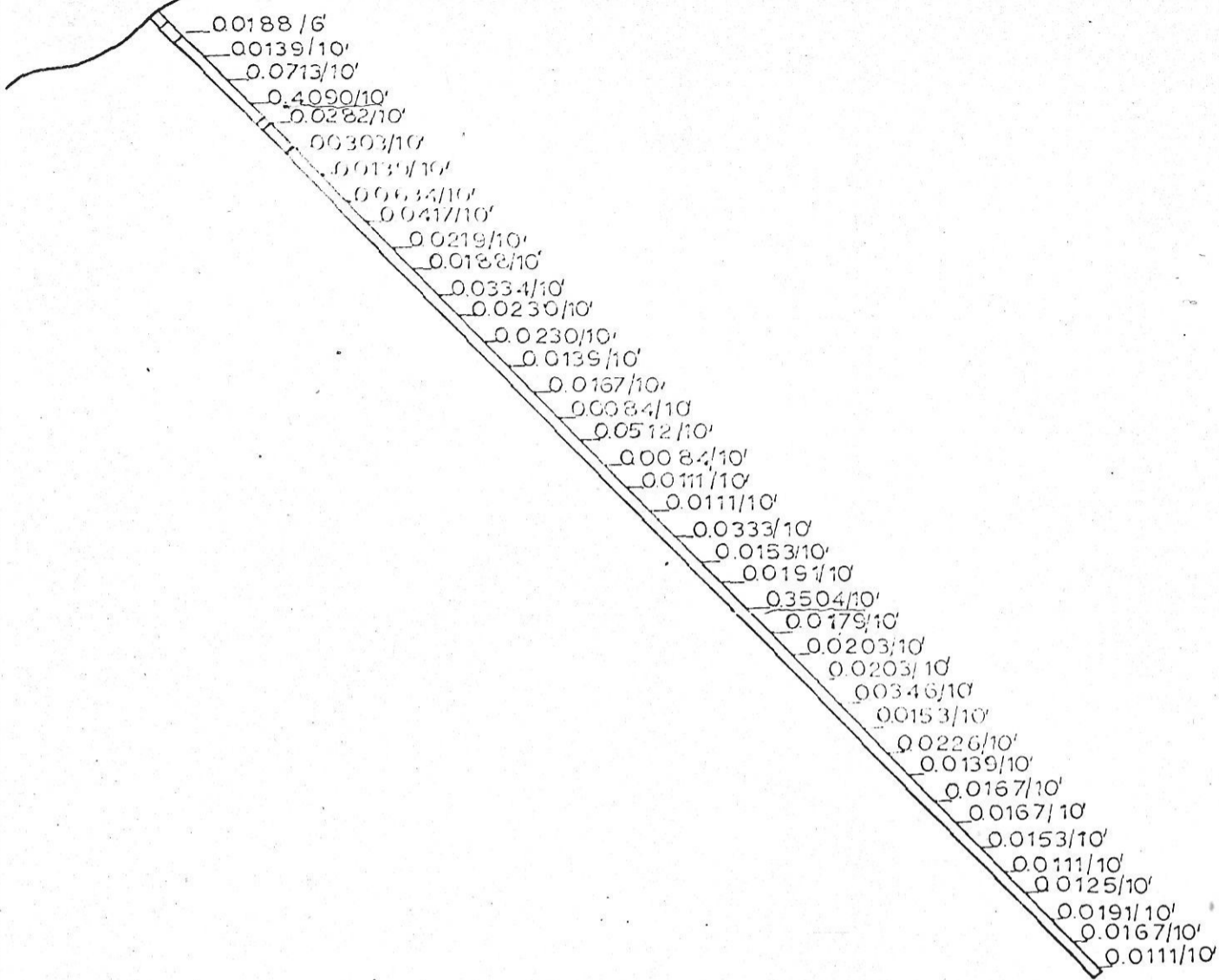
- Quartz Monzonite Porphyry
- Dyke
- Quartz Vein
- Overburden

SCALE: 1 inch = 50'	DATE: Oct. 31, 69	SURVEYED BY: R.N.S.	DRAWN BY: R.N.S.
------------------------	----------------------	------------------------	---------------------

FIG. 18.

SURFACE

LOOKING S50°E

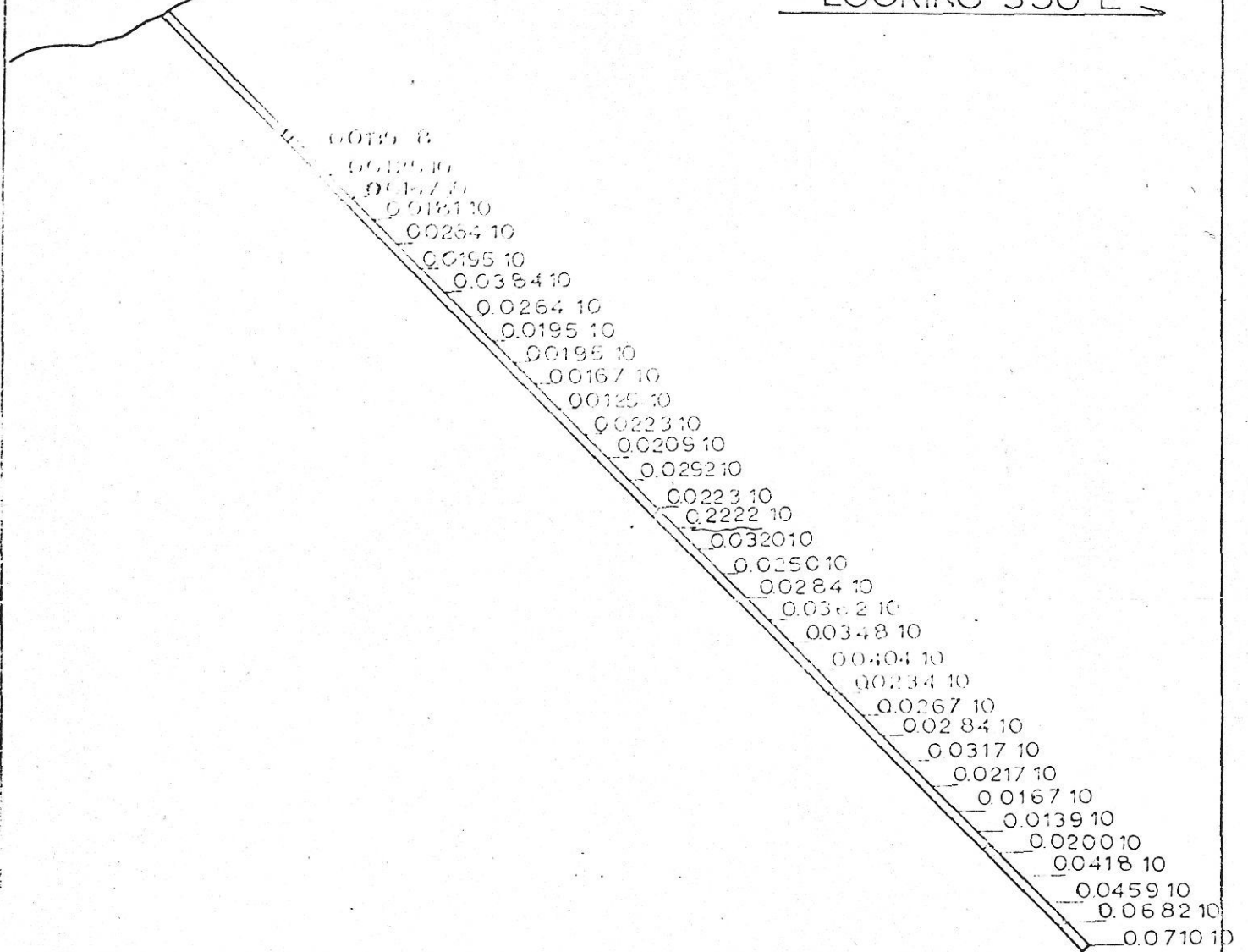


PHELPS DODGE CORPORATION OF CANADA, LIMITED VANCOUVER OFFICE			
PROJECT, 75. KAY GROUP. VERTICAL CROSS SECTION, DDH.4.			
<input type="checkbox"/> Quartz Monzonite Porphyry	<input type="checkbox"/> Phyllite	<input type="checkbox"/> Quartz Vein	<input type="checkbox"/> Overburden
SCALE: 1 inch = 50'	DATE: Oct. 31, 69	SURVEYED BY: R.N.S.	DRAWN BY: R.N.S.

FIG. 19.

SURFACE

LOOKING S50°E



PHELPS DODGE CORPORATION OF CANADA, LIMITED  
VANCOUVER OFFICE

PROJECT 75. KAYGROUP  
VERTICAL CROSS SECTION D.D.H.5.

<input type="checkbox"/> Quartz Monzonite Porphyry	<input type="checkbox"/> Phyllite
<input type="checkbox"/> Quartz Vein	<input type="checkbox"/> Overburden

SCALE:  
1 inch = 50'

DATE:  
Oct. 31, 69

SURVEYED BY:  
R.N.S.

DRAWN BY:  
R.N.S.

FIG. 20.



Part of Rock Sample Map.  
Same area as Topographic Map.

