

REPORT ON THE INDUCED POLARIZATION 94 200 AND RESISTIVITY SURVEY ON THE LINDA PROJECT, THUTADE LAKE AREA OMINECA MINING DIVISION, B.C. FOR

CORDILLERAN ENGINEERING LIMITED

 $\mathbf{B}\mathbf{Y}$ 

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AND

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NAME AND LOCATION OF PROPERTY LINDA PROJECT, THUTADE LAKE AREA OMINECA MINING DIVISION, B.C. 57°N, 126°W - SW DATE STARTED JULY 30,1970

DATE FINISHED SEPTEMBER 25,1970

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## McPHAR GEOPHYSICS

# NOTES ON THE THEORY, METHOD OF FIELD OPERATION, AND PRESENTATION OF DATA FOR THE INDUCED POLARIZATION METHOD

Induced Polarization as a geophysical measurement refers to the blocking action or polarization of metallic or electronic conductors in a medium of ionic solution conduction.

This electro-chemical phenomenon occurs wherever electrical current is passed through an area which contains metallic minerals such as base metal sulphides. Normally, when current is passed through the ground, as in resistivity measurements, all of the conduction takes place through ions present in the water content of the rock, or soil, i.e. by ionic conduction. This is because almost all minerals have a much higher specific resistivity than ground water. The group of minerals commonly described as "metallic", however, have specific resistivities much lower than ground waters. The induced polarization effect takes place at those interfaces where the mode of conduction changes from ionic in the solutions filling the interstices of the rock to electronic in the metallic minerals present in the rock.

The blocking action or induced polarization mentioned above, which depends upon the chemical energies necessary to allow the ions to give up or receive electrons from the metallic surface, increases with the time that a d. c. current is allowed to flow through the rock; i. e. as ions pile up against the metallic interface the resistance to current flow increases. Eventually, there is enough polarization in the form of excess ions at the interfaces, to appreciably reduce the amount of current flow through the metallic particle. This polarization takes place at each of the infinite number of solution-metal interfaces in a mineralized rock.

When the d.c. voltage used to create this d.c. current flow is cut off, the Coulomb forces between the charged ions forming the polarization cause them to return to their normal position. This movement of charge creates a small current flow which can be measured on the surface of the ground as a decaying potential difference.

From an alternate viewpoint it can be seen that if the direction of the current through the system is reversed repeatedly before the polarization occurs, the effective resistivity of the system as a whole will change as the frequency of the switching is changed. This is a consequence of the fact that the amount of current flowing through each metallic interface depends upon the length of time that current has been passing through it in one direction.

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The values of the per cent frequency effect or F.E. are a measurement of the polarization in the rock mass. However, since the measurement of the degree of polarization is related to the apparent resistivity of the rock mass it is found that the metal factor values or M.F. are the most useful values in determining the amount of polarization present in the rock mass. The MF values are obtained by normalizing the F.E. values for varying resistivities.

The induced polarization measurement is perhaps the most powerful geophysical method for the direct detection of metallic sulphide mineralization, even when this mineralization is of very low concentration. The lower limit of volume per cent sulphide necessary to produce a recognizable IP anomaly will vary with the geometry and geologic environment of the source, and the method of executing the survey. However, sulphide mineralization of less than one per cent by volume has been detected by the IP method under proper geological conditions.

The greatest application of the IP method has been in the search for disseminated metallic sulphides of less than 20% by volume. However, it has also been used successfully in the search for massive sulphides in situations where, due to source geometry, depth of source, or low resistivity of surface layer, the EM method can not be successfully applied. The ability to differentiate ionic conductors, such as water filled shear zones, makes the IP method a useful tool in checking EM

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anomalies which are suspected of being due to these causes.

In normal field applications the IP method does not differentiate between the economically important metallic minerals such as chalcopyrite, chalcocite, molybdenite, galena, etc., and the other metallic minerals such as pyrite. The induced polarization effect is due to the total of all electronic conducting minerals in the rock mass. Other electronic conducting materials which can produce an IP response are magnetite, pyrolusite, graphite, and some forms of hematite.

In the field procedure, measurements on the surface are made in a way that allows the effects of lateral changes in the properties of the ground to be separated from the effects of vertical changes in the properties. Current is applied to the ground at two points in distance (X) apart. The potentials are measured at two other points (X) feet apart, in line with the current electrodes is an integer number (n) times the basic distance (X).

The measurements are made along a surveyed line, with a constant distance (nX) between the nearest current and potential electrodes. In most surveys, several traverses are made with various values of (n); i.e. (n) = 1, 2, 3, 4, etc. The kind of survey required (detailed or reconnaissance) decides the number of values of (n) used.

In plotting the results, the values of the apparent resistivity, apparent per cent frequency effect, and the apparent metal factor

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measured for each set of electrode positions are plotted at the intersection of grid lines, one from the center point of the current electrodes and the other from the center point of the potential electrodes. (See Figure A.) The resistivity values are plotted above the line as a mirror image of the metal factor values below. On a second line, below the metal factor values, are plotted the values of the per cent frequency effect. In some cases the values of per cent frequency effect are plotted as superscripts of the metal factor value. In this second case the frequency effect values are not contoured. The lateral displacement of a given value is determined by the location along the survey line of the center point between the current and potential electrodes. The distance of the value from the line is determined by the distance (nX) between the current and potential electrodes when the measurement was made.

The separation between sender and receiver electrodes is only one factor which determines the depth to which the ground is being sampled in any particular measurement. The plots then, when contoured, are not section maps of the electrical properties of the ground under the survey line. The interpretation of the results from any given survey must be carried out using the combined experience gained from field results, model study results and theoretical investigations. The position of the electrodes when anomalous values are measured is important in the interpretation.

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In the field procedure, the interval over which the potential differences are measured is the same as the interval over which the electrodes are moved after a series of potential readings has been made. One of the advantages of the induced polarization method is that the same equipment can be used for both detailed and reconnaissance surveys merely by changing the distance (X) over which the electrodes are moved each time. In the past, intervals have been used ranging from 25 feet to 2000 feet for (X). In each case, the decision as to the distance (X) and the values of (n) to be used is largely determined by the expected size of the mineral deposit being sought, the size of the expected anomaly and the speed with which it is desired to progress.

The diagram in Figure A demonstrates the method used in plotting the results. Each value of the apparent resistivity, apparent metal factor, and apparent per cent frequency effect is plotted and identified by the position of the four electrodes when the measurement was made. It can be seen that the values measured for the larger values of (n) are plotted farther from the line indicating that the thickness of the layer of the earth that is being tested is greater than for the smaller values of (n); i. e. the depth of the measurement is increased. When the F. E. values are plotted as superscripts to the MF values the third section of data values is not presented and the F. E. values are not contoured.

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The actual data plots included with the report are prepared utilizing an IBM 360/75 Computer and a Calcomp 770/763 Incremental Plotting System. The data values are calculated, plotted, and contoured according to a programme developed by McPhar Geophysics. Certain symbols have been incorporated into the programme to explain various situations in recording the data in the field.

The IP measurement is basically obtained by measuring the difference in potential or voltage ( $\Delta V$ ) obtained at two operating frequencies. The voltage is the product of the current through the ground and the apparent resistivity of the ground. Therefore in field situations where the current is very low due to poor electrode contact, or the apparent resistivity is very low, or a combination of the two effects; the value of ( $\Delta V$ ) the change in potential will be too small to be measurable. The symbol "TL" on the data plots indicates this situation.

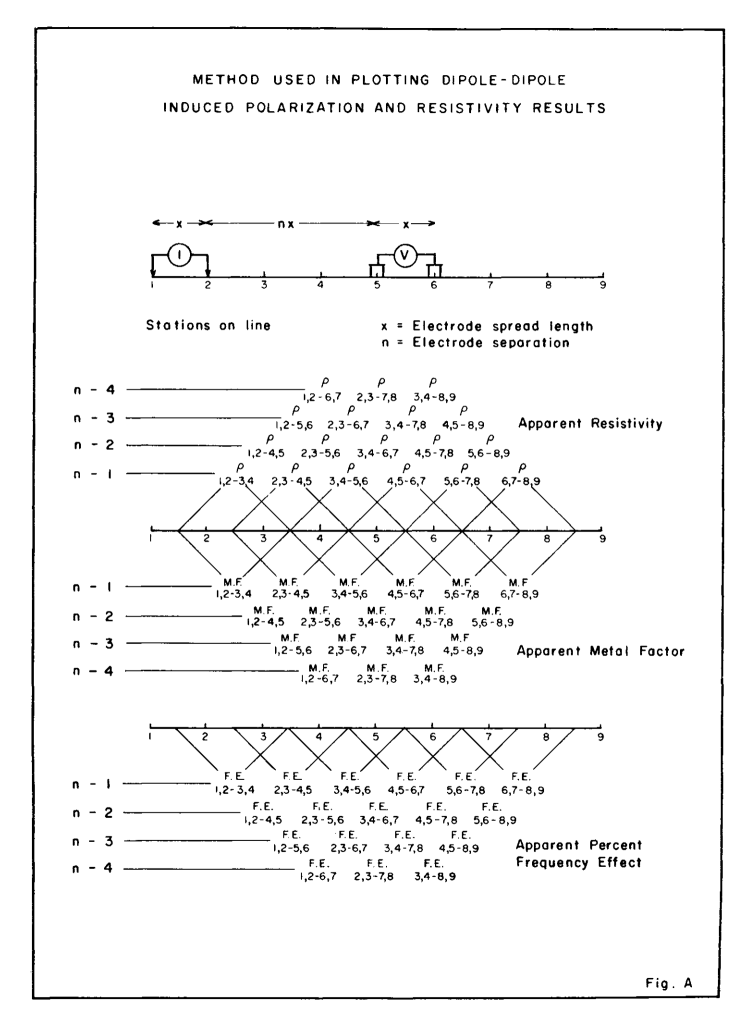
In some situations spurious noise, either man made or natural, will render it impossible to obtain a reading. The symbol " $\dot{N}$ " on the data plots indicates a station at which it is too noisey to record a reading. If a reading can be obtained, but for reasons of noise there is some doubt as to its accuracy, the reading is bracketed in the data plot ().

In certain situations negative values of Apparent Frequency Effect are recorded. This may be due to the geologic environment or spurious electrical effects. The actual negative frequency effect value recorded is indicated on the data plot, however the symbol "NEG" is

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indicated for the corresponding value of Apparent Metal Factor. In contouring negative values the contour lines are indicated to the nearest positive value in the immediate vicinity of the negative value.

The symbol "NR" indicates that for some reason the operator did not attempt to record a reading although normal survey procedures would suggest that one was required. This may be due to inaccessible topography or other similar reasons. Any symbol other than those discussed above is unique to a particular situation and is described within the body of the report.



# MCPHAR GEOPHYSICS LIMITED

REPORT ON THE INDUCED POLARIZATION AND RESISTIVITY SURVEY ON THE LINDA PROJECT, THUTADE LAKE AREA CMINECA MINING DIVISION, F.C. FOR CORDILLERAN ENGINEERING LIMITED

### 1. INTRODUCTION

At the request of the company, an induced polarization and resistivity survey has been completed on the Linda Project in the Thutade Lake A ca of the Omineca Mining Division of British Columbia for Cordilleran Engineering Limited. The survey area is situated in the southwest quadrant of the one degree quadrilateral whose southeast corner is at 57°N latitude and 126°W longitude.

There are minor lead and zinc showings on the property and a geochemical survey located weak anomalies for copper, lead and zinc. The induced polarization and resistivity survey was carried out to try to locate any concentrations of metallic mineralization which might be of economic importance.

The field work was completed in August, 1970, using a McPhar variable frequency IP unit operating at 0.3 and 5.0 Hz on the following claims:

> Thutade Claim Group: 1,3,4,5,6,7,8,9,10,12,17,19,20,21, 22,23,24,25,26,32,33,34,35,36,38.

# 2. PRESENTATION OF RESULTS

The induced polarization and resistivity results are shown on the following data plots in the manner described in the notes preceding this report.

Line	Electrode Intervals	Dwg.No.
84+00N	200 feet	IP 5592-1
80+00N	200 feet	IP 5592-2
80+00N	100 feet	IP 5592-3
76+00N	2 <b>00 feet</b>	IP 5592-4
76+00N	100 feet	IP 5592-5
72+00N	200 feet	IP 5592-6
68+00N	200 feet	IP 5592-7
64+00N	200 feet	IP 5592-8
60+00N	200 feet	IP 5592-9
60+00N	200 feet (Pole-Dipole)	IP 5592-10
60+00N	100 feet	IP 5592-11
56+00N	200 feet	IP 5592-12
56+00N	200 feet (Pole-Dipole)	IP 5592-13
56+00N	100 feet	IP 5592-14
52+00N	200 feet	IP 5592-15
<b>48</b> +00N	200 feet	IP 5592-16
40+00N	200 feet	IP 5592-17
33+00N	200 feet	IP 5592-18
24+00N	200 feet	IP 5592-19

Line	Flectrode Intervals	Dwg.No.
16+00N	200 feet	IP 5592-20
8+00N	200 feet	IP 5592-21
00	200 feet	IP 5592-22

Enclosed with this report is Dwg. I. P. P. 4694, a plan map of the grid area at a scale of 1'' = 400'. The definite and possible induced polarization anomalies are indicated by solid and broken bars respectively on this plan map as well as the data plots. These bars represent the surface projection of the anomalous zones as interpreted from the location of the transmitter and receiver electrodes when the anomalous values were measured.

Since the induced polarization measurement is essentially an averaging process, as are all potential methods, it is frequently difficult to exactly pinpoint the source of an anomaly. Certainly, no anomaly can be located with more accuracy than the spread length; i.e. when using 200' spreads the position of a narrow sulphide body can only be determined to lie between two stations 200' apart. In order to locate sources at some depth, larger spreads must be used, with a corresponding increase in the uncertainties of location. Therefore, while the centre of the indicated anomaly probably corresponds fairly well with source, the length of the indicated anomaly along the line should not be taken to represent the exact edges of the anomalous material.

## 3. DISCUSSION OF RESULTS

Large volumes of rock in the survey area have, in general, moderately low resistivities and frequency effects of from 2 to 3 times background. It is only rarely that the frequency effects are less than 1% and the resistivities high. From these facts, one can surmise that there is disseminated mineralization throughout most of the grid area, with lenses and blebs of more concentrated mineralization which show up as increased metal factor anomalies.

These anomalies have been grouped into three zones in one interpretation of the data (Dwg. I. P. P. 4694).

#### Zone A

The top of the source which is reflected in the Zone A anomalies appears to lie at a depth of less than 200 feet in the northern half of the zone, then become deeper on Line 60N and Line 56N and then become shallower again on Line 52N and Line 48N. The source appears to be relatively narrow. The zone might possibly be associated with shearing or faulting.

The anomaly on Line 68N is centred at 44W. The top of the source lies at a depth of less than 200 feet (1 unit) and the anomaly should be detailed with 100 foot electrode intervals to better locate and define the source. (See Appendix).

On Line 60N the anomaly centred near 44W indicates that the source is rather broad and weakly mineralized at a depth of 200 feet and that the mineralization becomes more concentrated at some depth. The anomaly was detailed with 100 foot electrode intervals and the source now appears to be narrow and with more concentrated mineralization at this shallower depth (see Appendix). The 100 foot electrode interval does not pick up the deeper concentration.

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Zone E

This zone follows a line of streams and ponds, again possibly indicating some tectonic association. The anomalies are variable in extent and strength. The top of the source is, in general, less than 200 feet deep.

The narrow anomaly on Line 56N, centred at 23W, was located with 200 foot electrode intervals. The top of the anomaly is less than 1 unit, or 200 feet deep. A detail survey with 100 foot electrode intervals would better locate and define the anomaly.

Zone C

Most of the remaining anomalies are grouped into Zone C. This zone appears to consist of irregular concentrations of mineralization within broader, weakly disseminated mineralization in the country rock.

The anomaly centred at 19W on Line 80N appeared to represent a narrow concentration of mineralization with 200 foot electrode intervals. When detailed with 100 foot intervals, the source appears to be considerably broader. This anomaly should be further detailed with 50 foot electrode intervals to better define the source (see Appendix).

Two shallow, narrow anomalies on Line 72N, centred at 36W and at 26W, should also be detailed with shorter electrode intervals (100') to better locate and define the source.

The anomalies in the eastern part of the grid have not been zoned, as the lines are fairly widely separated and there is not enough evidence of continuity of one source. There are also three anomalies which have been

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omitted from Zone A, two on Line 60N and one on Line 56N. These anomalies were located on the 100 foot electrode interval survey, but were too shallow to be seen on the 200 foot electrode survey.

## 4. SUMMARY AND CONCLUSIONS

The country rocks of the grid area appear to be weakly mineralized in general, with concentrations of mineralization being noted as anomalies.

These anomalies have been grouped into three zones.

The source of one or more of these anomalies should be tested. Should the results be interesting, intermediate parallel lines should be surveyed to confirm the continuity of the mineralization. Possible drill hole locations could be as follows:

Line 76N	under 43W to a vertical depth of 200'
Line 76N	under 25W to a vertical depth of 150'
Line 56N	under 23W to a vertical depth of 225'
Line 48N	under $27W$ to a vertical depth of $200^{\circ}$ .

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Marion A. Goudie, Geologist.

Philip G. Hallof, Geophysicist.

Dated: November 19,1970

#### ASSESSMENT DETAILS

PROPERTY: Linda Project	MINING DIVISION: Omineca			
SPONSOR: Cordilleran Engineering Limited		PROVINCE: British Columbia		
LOCATION: Thutade Lake Area				
TYPE OF SURVEY: Induced Polarization				
OPERATING MAN DAYS:	104	DATE STARTED: July 30, 1970		
EQUIVALENT 8 HR. MAN DAYS:	1 56	DATE FINISHED: Sept. 25, 1970		
CONSULTING MAN DAYS:	3	NUMBER OF STATIONS: 506		
DRAUGHTING MAN DAYS:	9	NUMBER OF READINGS: 3876		
TOTAL MAN DAYS:	168	MILES OF LINE SURVEYED: 17.6		

#### CONSULTANTS:

Marion A. Goudie, 739 Military Trail, West Hill, Ontario. Philip G. Hallof, 5 Minorca Place, Don Mills, Ontario.

FIELD TECHNICIANS:

D. Morrison, R.R. #1, Gravenhurst, Ontario.
M. Lofgren, 125 Sunfield Road, Downsview, Ontario.
Plus Extra Labour
K. Cozens, 1452 Chamberlain Drive, N. Vancouver, B.C.

DRAUGHTSMEN:

- F. Hurst, 230 Woburn Avenue, Toronto 12, Ontario.
- B. Marr, 19 Kenewen Court, Toronto 16, Ontario.
- N. Lade, 1355 Lakefield Street, Oshawa, Ontario.

MCPHAR GEOPHYSICS LIMITED

Marion A. Goudie, Geologist.

## STATEMENT OF COST

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# Cordilleran Engineering Limited - Linda Project Thutade Lake Area, Omineca Mining Division, B.C.

D. Morrison, M. Lofgren July 30th - Sept. 3rd, 1970 Crew -D. Morrison, K. Cozens Sept. 4th - Sept. 25th, 1970 and a second s 20 days Operating 6 \$265.00/day \$5,300.00 \$250.00/day 6 days Operating 1,500.00 3 days Preparation l day Travel ) 10 days 6 \$100.00/day 1,000.00 5 days Bad Weather ) I day Standby ì 4 days Breakdown

N.C. 7,800.00

## Expenses for Thutade Lake and Frog River

Air Fare	\$462.00
Mileage Allowance	16.48
Rented Vehicles	82.40
Vehicle Expense	14.50
Freight and Brokerage	106.01
Meals and Accommodation	65.50
Taxi	11.00
Telephone and Telegraph	14.50
Miscellaneous	5.22
	777.61
Plus 10%	77.76
	855.37
Prorated portion of expenses for	
Thutade Lake 26/38 x \$855.37	
Extra Labour - Sept. 1st - 3rd, 1970	62.50

585,25

Extra Labour - Sept. 1st - 3rd, 1970 62.50 Plus 20% 12.50

> 75.00 \$**8,460.2**5

> > \_\_\_\_\_

MCPHAR GEOPHYSICS LIMITED

Marion A. Goudie, Geologist.

75.00

### CERTIFICATE

I, Marion A. Goudie, of the City of Toronto, Province of Ontario, do hereby certify that:

1. I am a Geologist residing at 739 Military Trail, West Hill, Ontario.

2. I am a graduate of the University of Western Ontario with a F.Sc. Degree (1950) in Honours Geology.

3. I am a member of the Geological Society of America.

4. I have been practising my profession for 20 years.

5. I have no direct or indirect interest, nor do I expect to receive any interest directly or indirectly, in the property or securities of Cordilleran Engineering Limited or any affiliate.

6. The statements made in this report are based on a study of published geological literature and unpublished private reports.

7. Permission is granted to use in whole or in part for assessment and qualification requirements but not for advertising purposes.

Dated at Toronto

Marion A. Goudie, B.Sc.

This 19th day of November 1970

#### CERTIFICATE

I, Philip George Hallof, of the City of Toronto, Province of Ontario, do hereby certify that:

I am a geophysicist residing at 5 Minorca Place, Don Mills,
 (Toronto) Ontario.

2. I am a graduate of the Massachusetts Institute of Technology with a E.Sc. Degree (1952) in Geology and Geophysics, and a Ph.P. Degree (1957) in Geophysics.

3. I am a member of the Society of Exploration Geophysicists and the European Association of the Exploration Geophysicists.

4. I am a Professional Geophysicist, registered in the Province of Ontario, the Province of British Columbia and the State of Arizona.

5. I have no direct or indirect interest, nor do I expect to receive any interest directly or indirectly, in the property or securities of Cordilleran Engineering Limited or any affiliate.

6. The statements made in this report are based on a study of published geological literature and unpublished private reports.

7. Permission is granted to use in whole or in part for assessment and gualification requirements but not for advertising purposes.

Philip G. Hallos Ph. D.

This 19th day of November 1970.

Dated at Toronto

# McPHAR GEOPHYSICS

# APPENDIX THE INTERPRETATION OF INDUCED POLARIZATION ANOMALIES FROM RELATIVELY SMALL SOURCES

The induced polarization method was originally developed to detect disseminated sulphides and has proven to be very successful in the search for "porphyry copper" deposits. In recent years we have found that the IP method can also be very useful in exploring for more concentrated deposits of limited size. This type of source gives sharp IP anomalies that are often difficult to interpret.

The anomalous patterns that develop on the contoured data plots will depend on the size, depth and position of the source and the relative size of the electrode interval. The data plots are not sections showing the electrical parameters of the ground. When the electrode interval (X) is appreciably greater than the width of the source, a large volume of unmineralized rock is averaged into each measurement. This is particularly true for the large values of the electrode separation (n).

The theoretical scale model results shown in Figure 1 and Figure 2 indicate the effect of depth. If the depth to the top of the source is small compared to the electrode interval (i. e. d X) the measurement for n = 1 will be anomalous. In Figure 1 the depth is 0.5 units (X = 1.0 units) and the n = 1 value is definitely anomalous; the pattern on the contoured data plot is typical for a relatively shallow, narrow, near-vertical tabular source. The results in Figure 2 are for the same source with the depth increased to 1.5 units. Here the n = 1 value is not anomalous; the larger values of (n) are anomalous but the magnitudes are much lower than for the source at less depth.

When the electrode interval is greater than the width of the source, it is not possible to determine its width or exact position between the electrodes. The true IP effect within the source is also indeterminate; the anomaly from a very narrow source with a very large true IP effect will be much the same as that from a zone with twice the width and 1/2 the true IP effect. The theoretical scale model data shown in Figure 3 and Figure 4 demonstrate this problem. The depth and position of the source are unchanged but the width and true IP effect are varied. The anomalous patterns and magnitudes are essentially the same, hence the data are insufficient to evaluate the source completely.

The normal practise is to indicate the IP anomalies by solid, broken, or dashed bars, depending upon their degree of distinctiveness. These bars represent the surface projection of the anomalous zones as interpreted from the location of the transmitter and receiver electrodes when the anomalous values were measured. As illustrated in Figure 1, Figure 2, Figure 3 and Figure 4, no anomaly can be located with more accuracy than the spread length. While the centre of the solid bar indicating the anomaly corresponds fairly well with the source, the length of the bar should not be taken to represent the exact edges of the anomalous material.

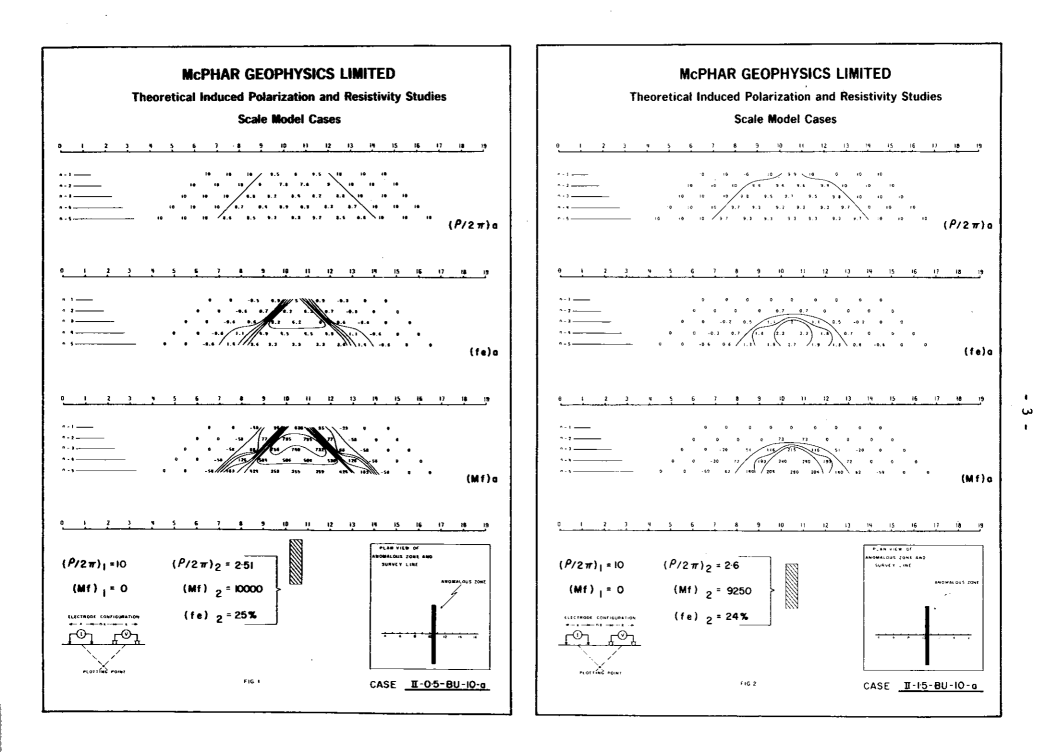
If the source is shallow, the anomaly can be better evaluated using a shorter electrode interval. When the electrode interval used approaches the width of the source, the apparent effects measured will be nearly equal to the true effects within the source. When there is some depth to the top of the source, it is not possible to use electrode intervals that are much less than the depth to the source. In this situation, one must realize that a definite ambiguity exists regarding the width of the source and the IP effect within the source.

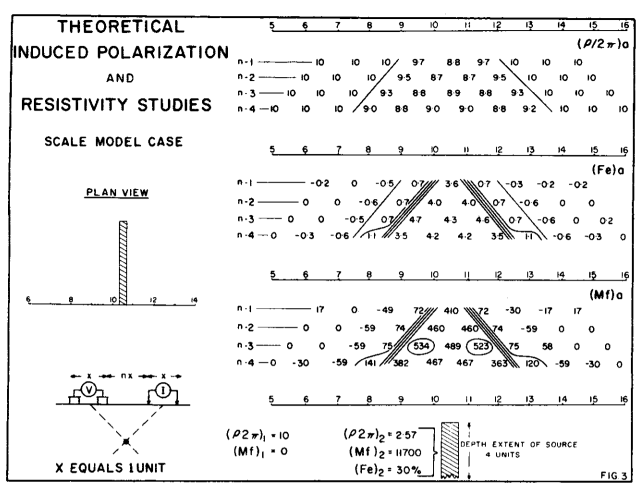
Our experience has confirmed the desirability of doing detail. When a reconnaissance IP survey using a relatively large electrode interval indicates the presence of a narrow, shallow source, detail with shorter electrode intervals is necessary in order to better locate, and evaluate, the source. The data of most usefulness is obtained when the maximum apparent IP effect is measured for n = 2 or n = 3. For instance, an anomaly originally located using X = 300' may be checked with X = 200' and then X = 100'. The data with X = 100' will be quite different from the original reconnaissance results with X = 300'.

The data shown in Figure 5 and Figure 6 are field results from a greenstone area in Quebec. The expected sources were narrow (less than 30' in width) zones of massive, high-grade, zinc-silver ore. An electrode interval of 200' was used for the reconnaissance survey in order to keep the rate of progress at an acceptable level. The anomalies located were low in magnitude.

The very weak, shallow anomaly shown in Figure 5 is typical of those located by the X = 200' reconnaissance survey. Several anomalies of this type were detailed using shorter electrode intervals. In most cases the detail measurements suggested broad zones of very weak mineralization. However, in the case of the source at 20N to 22N, the measurements with shorter electrode intervals confirmed the presence of a strong, narrow source. The X = 50' results are shown in Figure 6. Subsequent drilling has shown the source to be 12.5' of massive sulphide mineralization containing significant zinc and silver values.

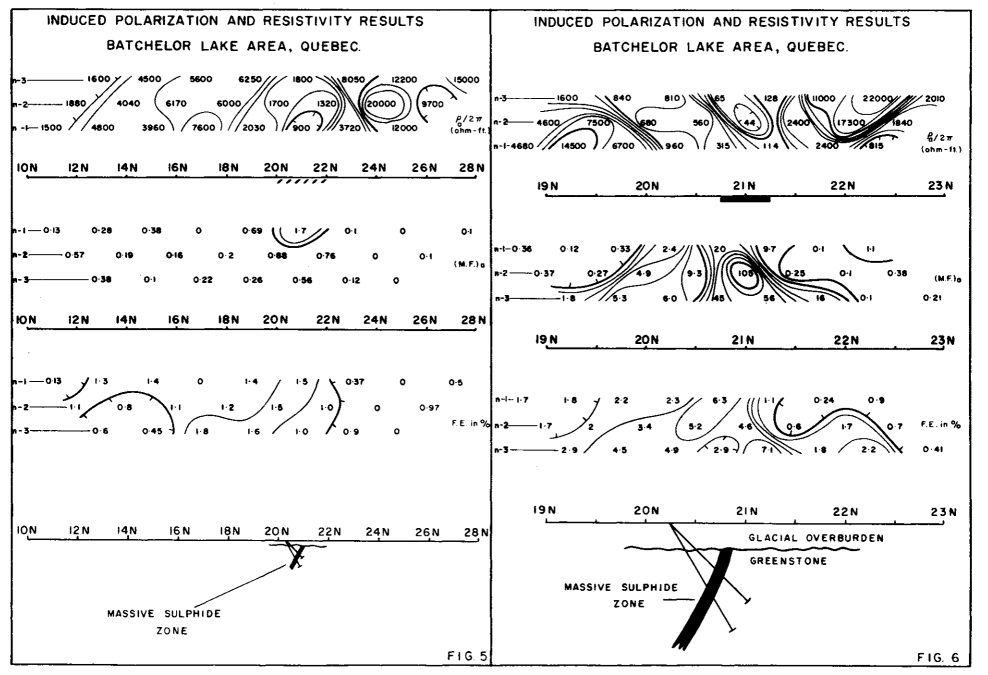
The change in the anomaly that results when the electrode interval is reduced is not unusual. The X = 50' data more accurately locates the narrow source, and permits the geophysicist to make a better evaluation of its importance. The completion of this type of detail is very important, in order to get the maximum usefulness from a reconnaissance IP survey.





THEORETICAL 7 8 I3 14 5 6 9 ю ti I2 IŞ 16  $(P/2\pi)a$ NDUCED POLARIZATION n - I -----0 0 0 10 / 99 93 99 10 10 10 AND п - 2 ----- Ю Ю 10 / 97 91 91 97 10 10 10 n - 3 ---- 10 10 9.7 10 9.2 92 92 9.7 10 10 10 **RESISTIVITY STUDIES** 10 96 93 n - 4 — 10 10 9.3 93 93 96/ 10 10 50 SCALE MODEL CASE 8 9 IO II 12 13 14 15 6 7 16 (Fe)o 0 -03 0/// 35 \\0 -03 n -1 ---- 0 0 0 PLAN VIEW .0 -08 0/// n -2 ----- 0 3.8 3.8 -0.8 0 0 n-3-0 0 -08 05//45 4.5 4.6 0.5 -0.8 0 0 n-4-0 0 -07 08 142 51 51 42 07 -07 0 0 9 IQ 7 8 11 12 13 14 15 16 (Mf)a - 0 0 n - i ---ο -30 0//// 376 \\\0 -30 0 417 -79 n 417 n -2 ----- O ۵ -79 0 490 490 50 n -3 ---- 0 0 -79 52 -79 0 0 52 0 -70 83///452 548 555 452 74 n -4 -- 0 -71 0 0 ю н 12 (3 14 15 6 7 8 9 16  $(P2\pi)_2 = 2.41^{-1}$  $(P2\pi)_{1} = 10$ DEPTH EXTENT OF SOURCE (Mf)<sub>1</sub> = 0  $(Mf)_2 = 22800$ 4 UNITS X EQUALS I UNIT (Fe)2 = 55% FIG.4

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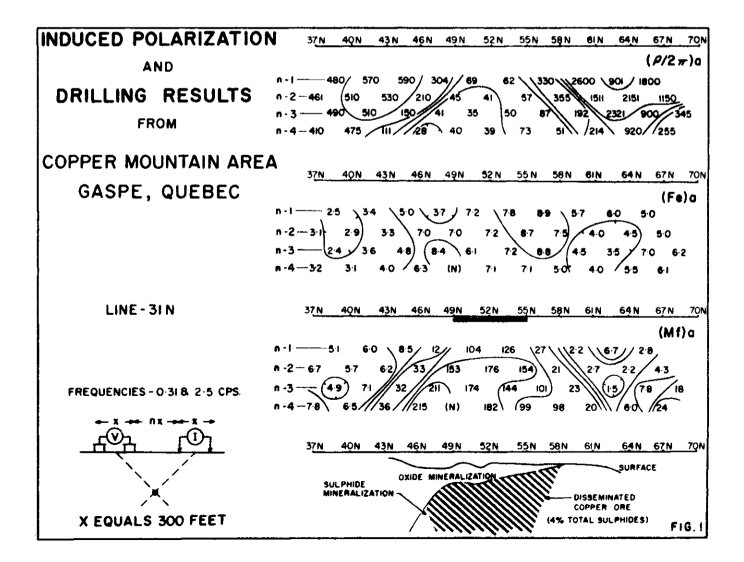
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# McPHAR GEOPHYSICS

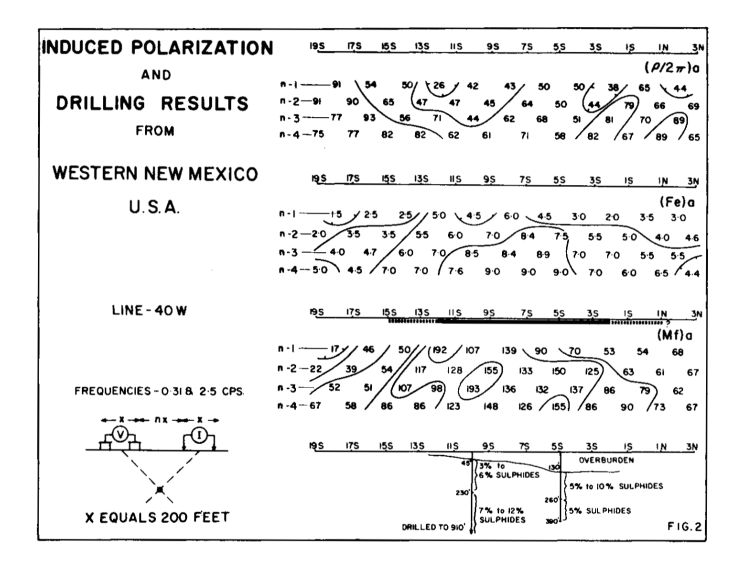
## APPENDIX

# EXPECTED IP ANOMALIES FROM "PORPHYRY COPPER" TYPE ZONES OF DISSEMINATED SULPHIDE MINERALIZATION

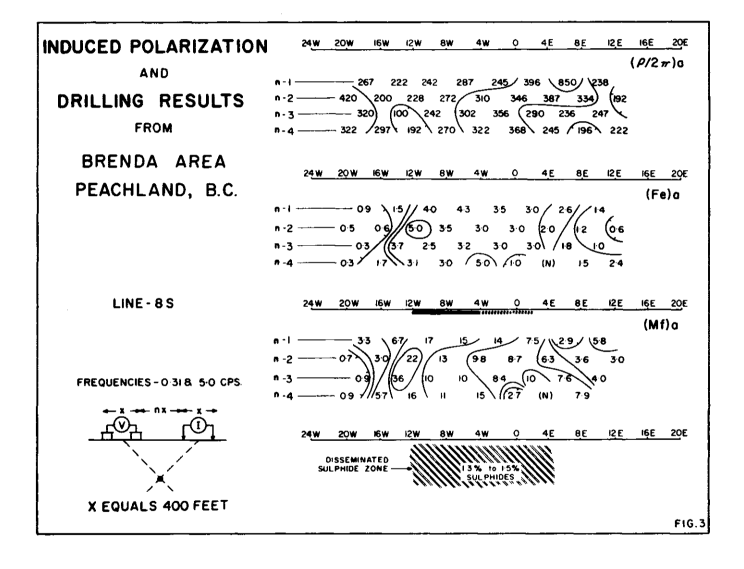
Our experience in other areas has shown that the induced polarization method can be successfully used to locate, and outline, zones of disseminated sulphide mineralization of the "porphyry copper" type. In most cases the interpretation of the IP results is simple and straightforward. The results shown in Figure 1 and Figure 2 are typical.

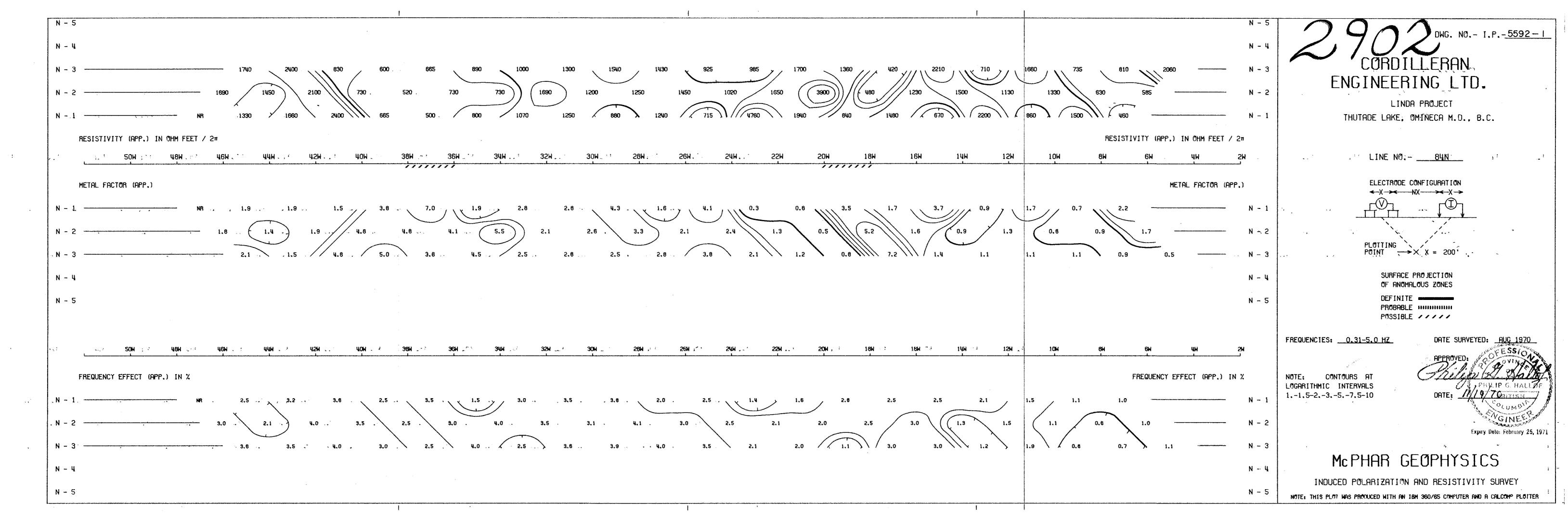


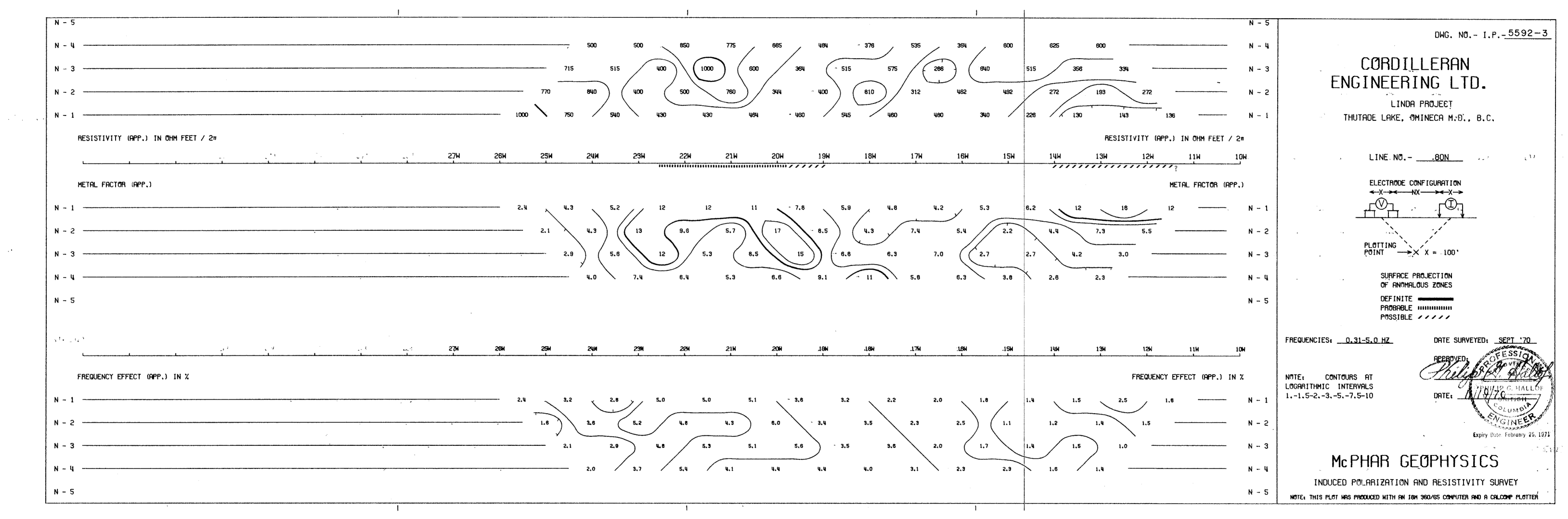
The source of the moderate magnitude IP anomaly shown in Figure 1 contains approximately 4% metallic mineralization. The zone is of limited lateral extent and enough copper is present to make the mineralization "ore grade". The presence of the surface oxidation can be seen in the fact that the apparent IP effects increase for n = 2.

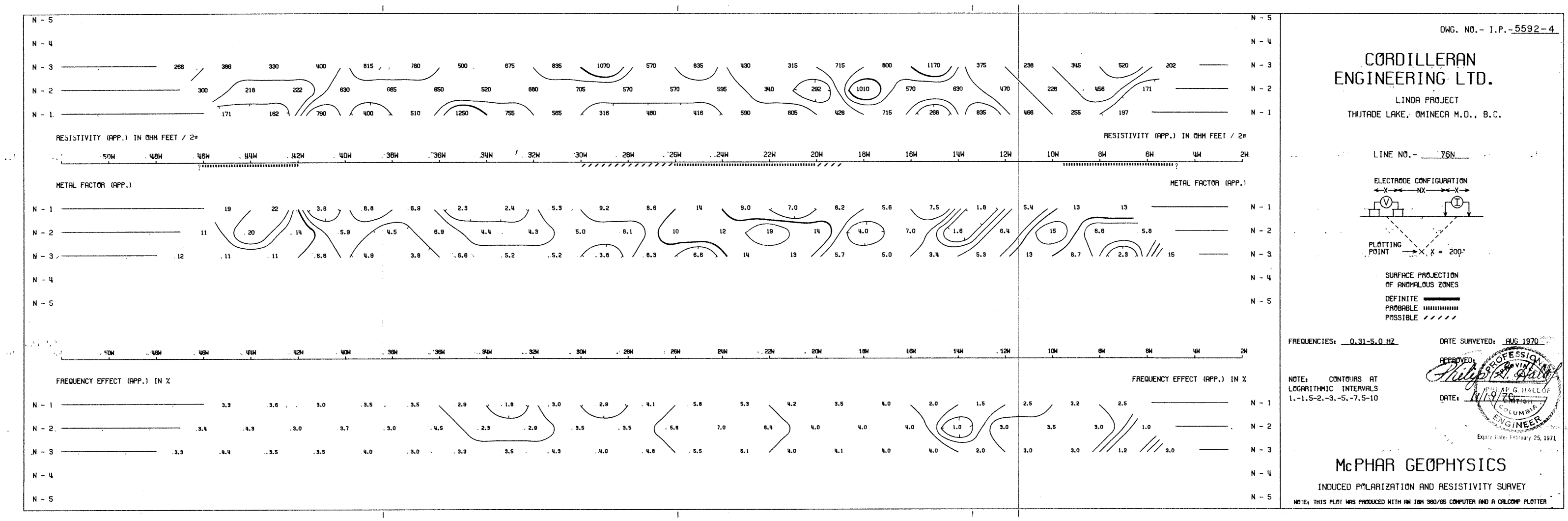


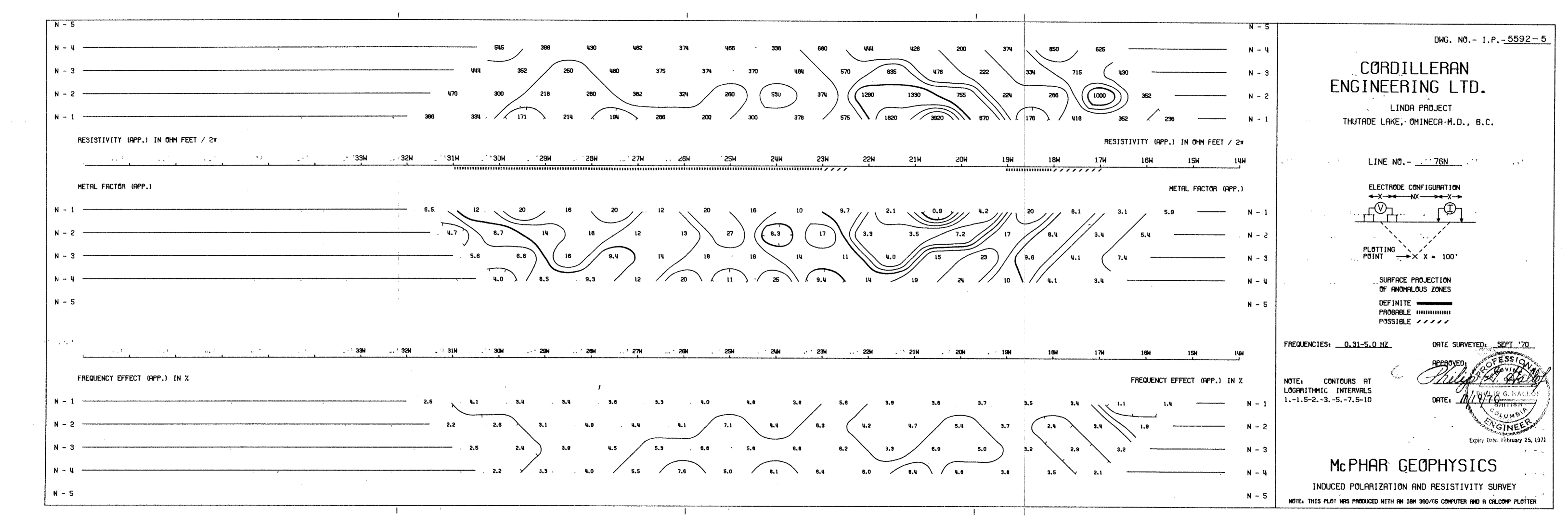
The IP anomaly shown in Figure 2 has about the same magnitude as that described above. It should be noted that appreciably greater concentrations of metallic mineralization are present; further, there is little or no copper present. These results illustrate the fact that IP results can not be used to determine the exact amount of metallic mineralization present or to determine the economic importance of a mineralized zone. In some geologic situations zoning is present; the zones of mineralization of greatest economic value may contain less total metallic mineralization than other zones in the same general area. In the proper geologic environment, the method will detect even very low concentrations of metallic mineralization. The IP results shown in Figure 3 located the ore zone at the Brenda Property near Peachland, B. C. The zone contains 1.0 to 1.5 per cent metallic mineralization; however, the mineralization is "ore grade" because only molybdenite and chalcopyrite are present.

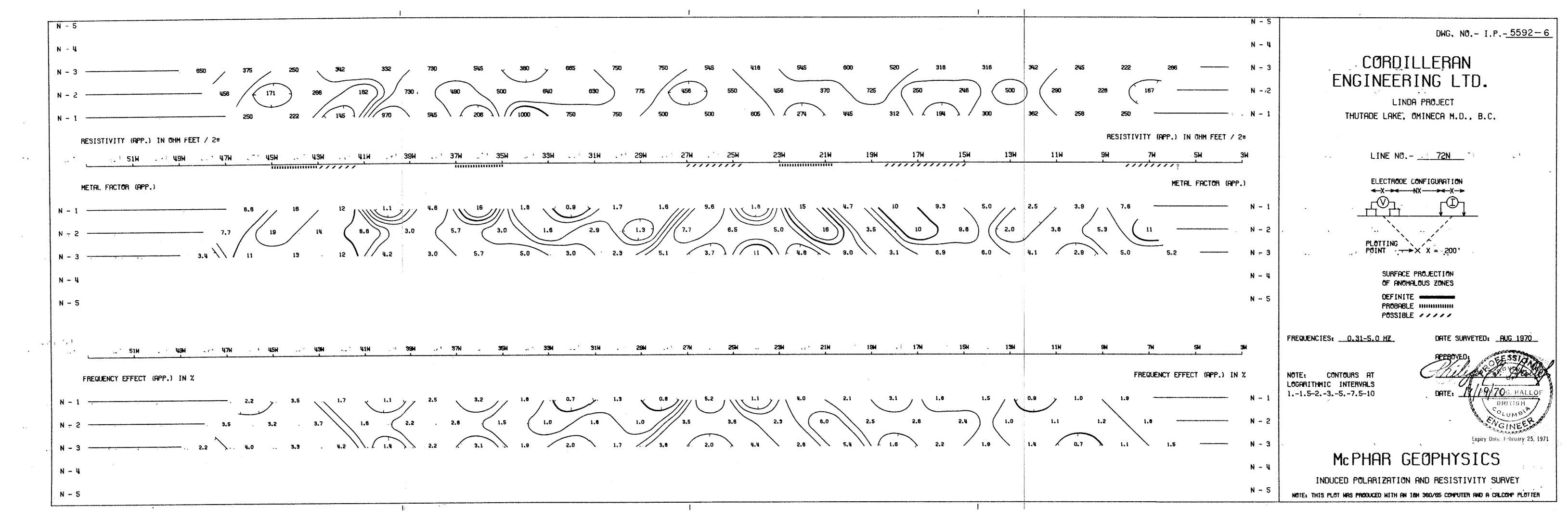


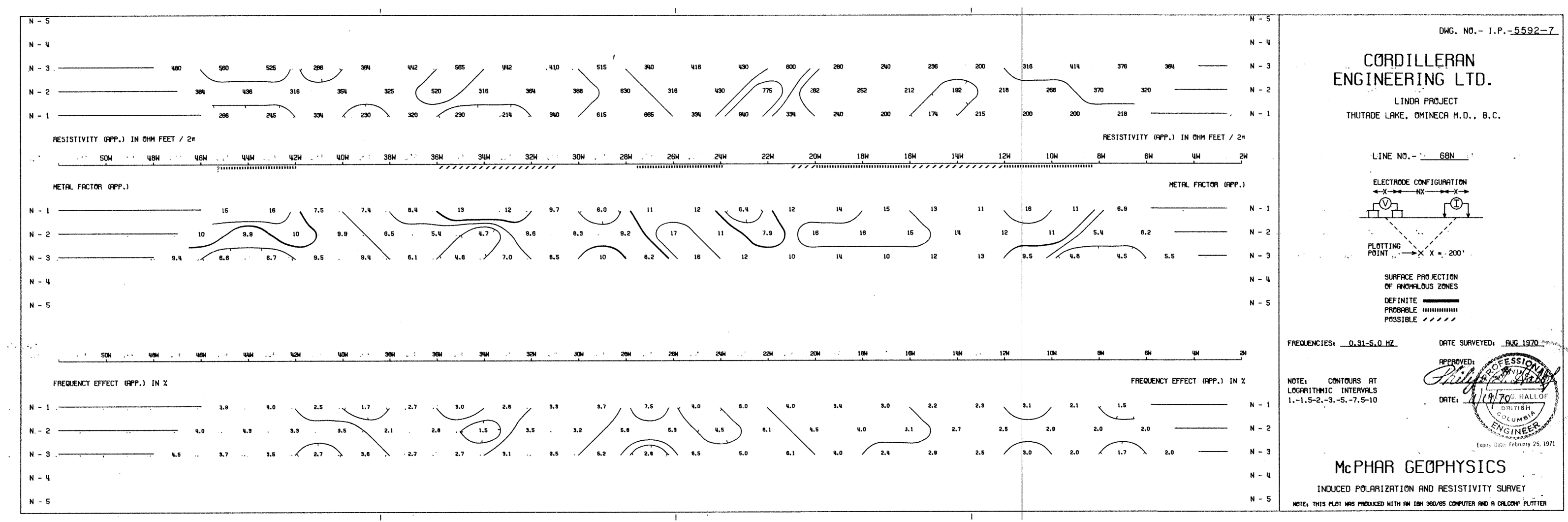


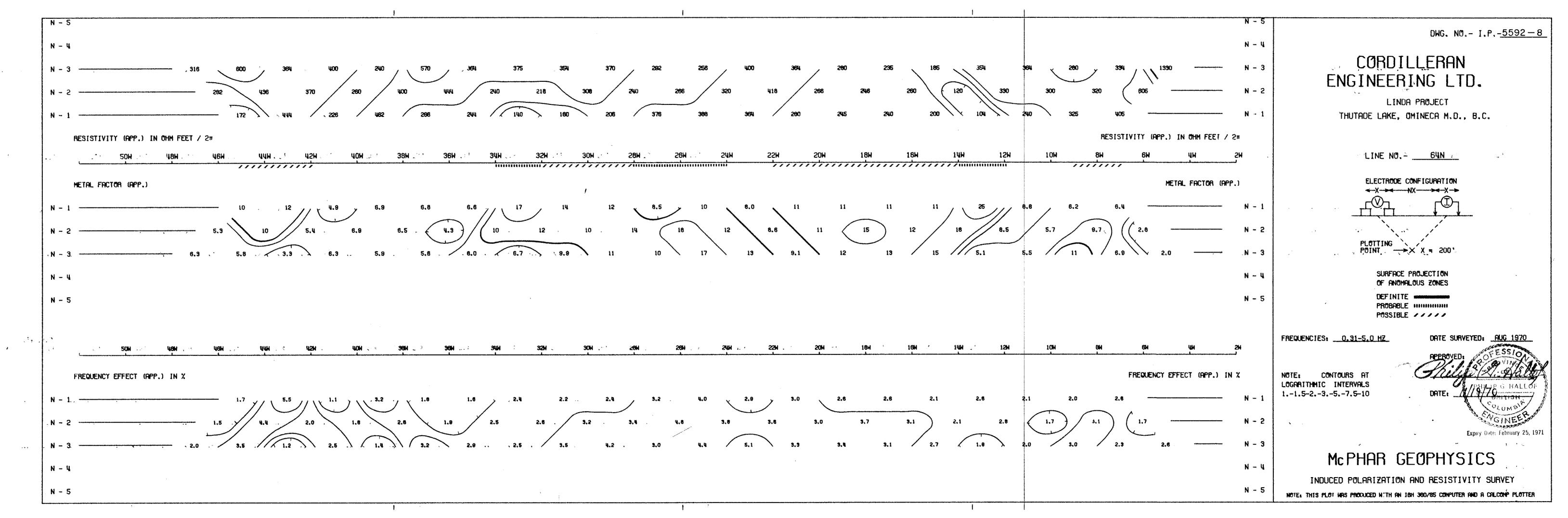


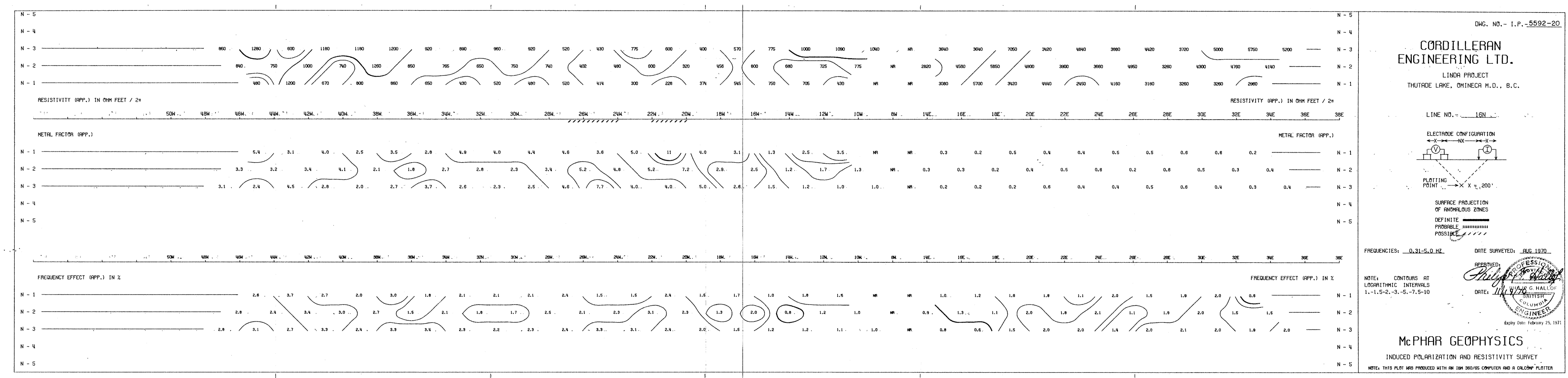


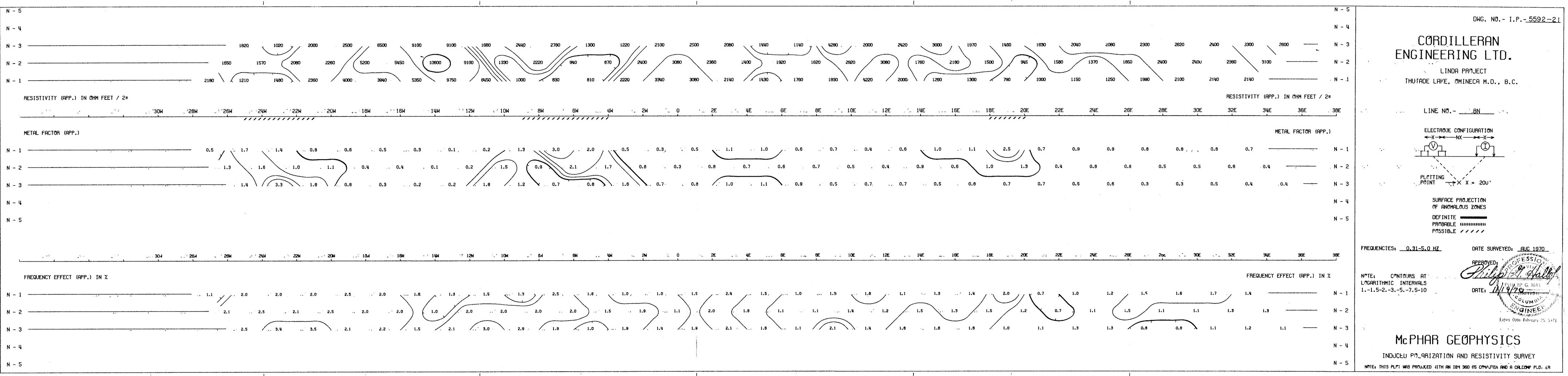


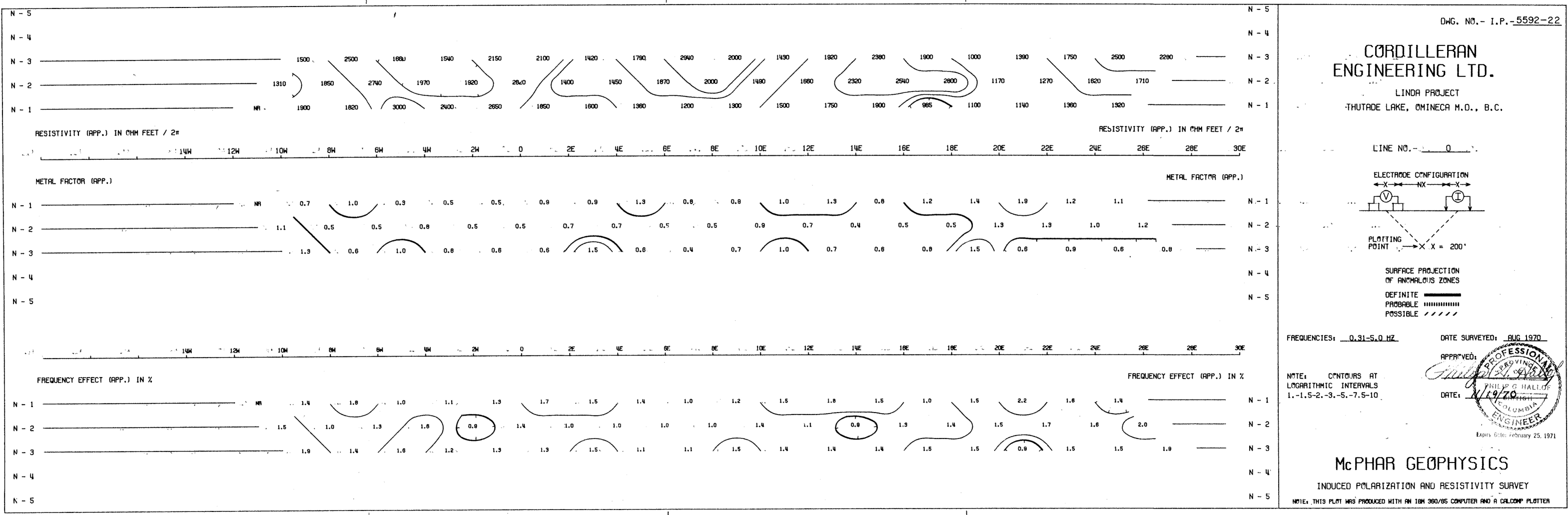


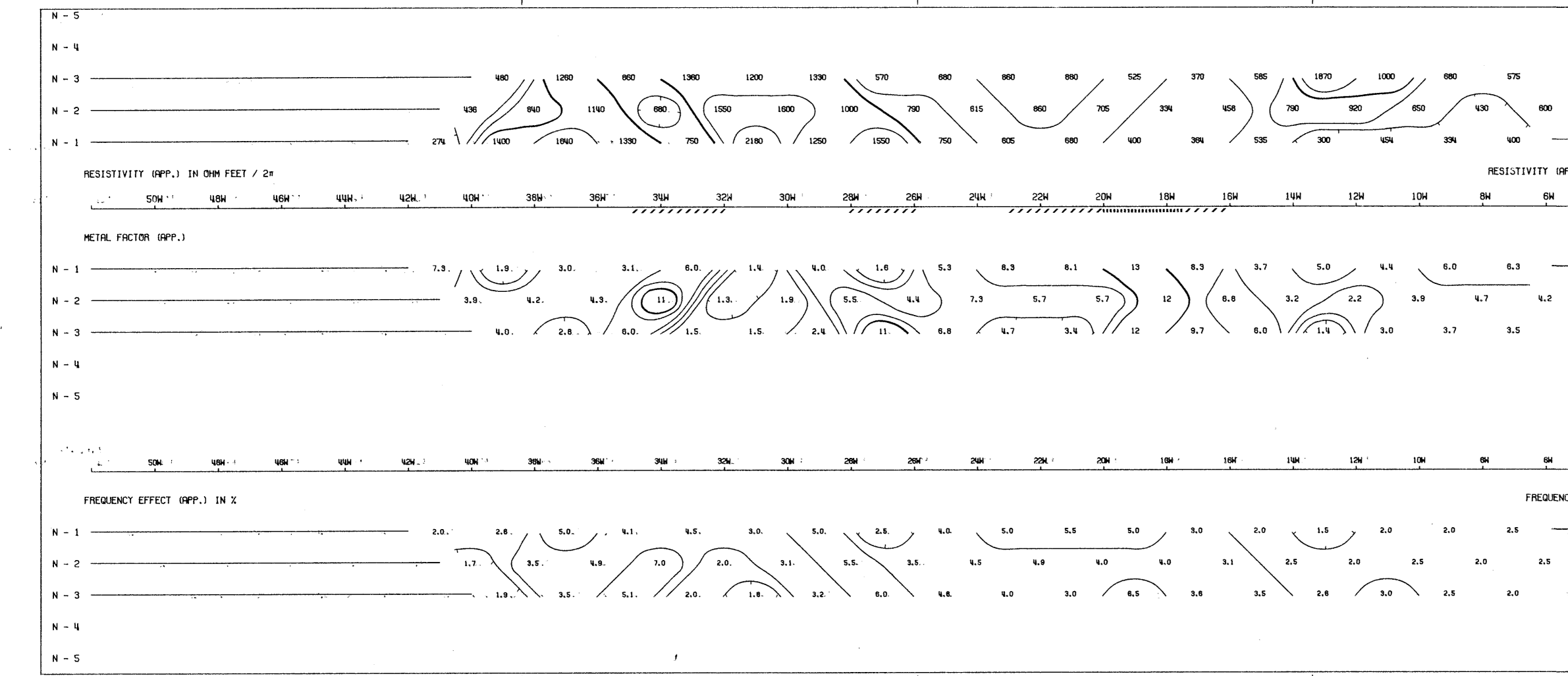






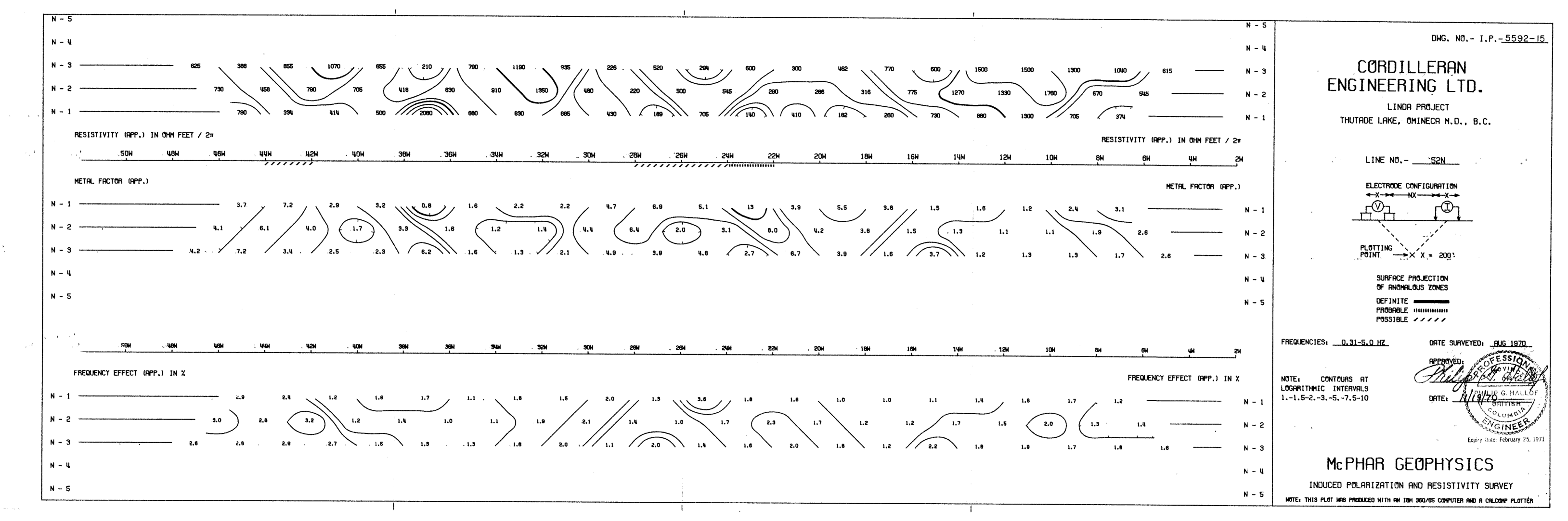


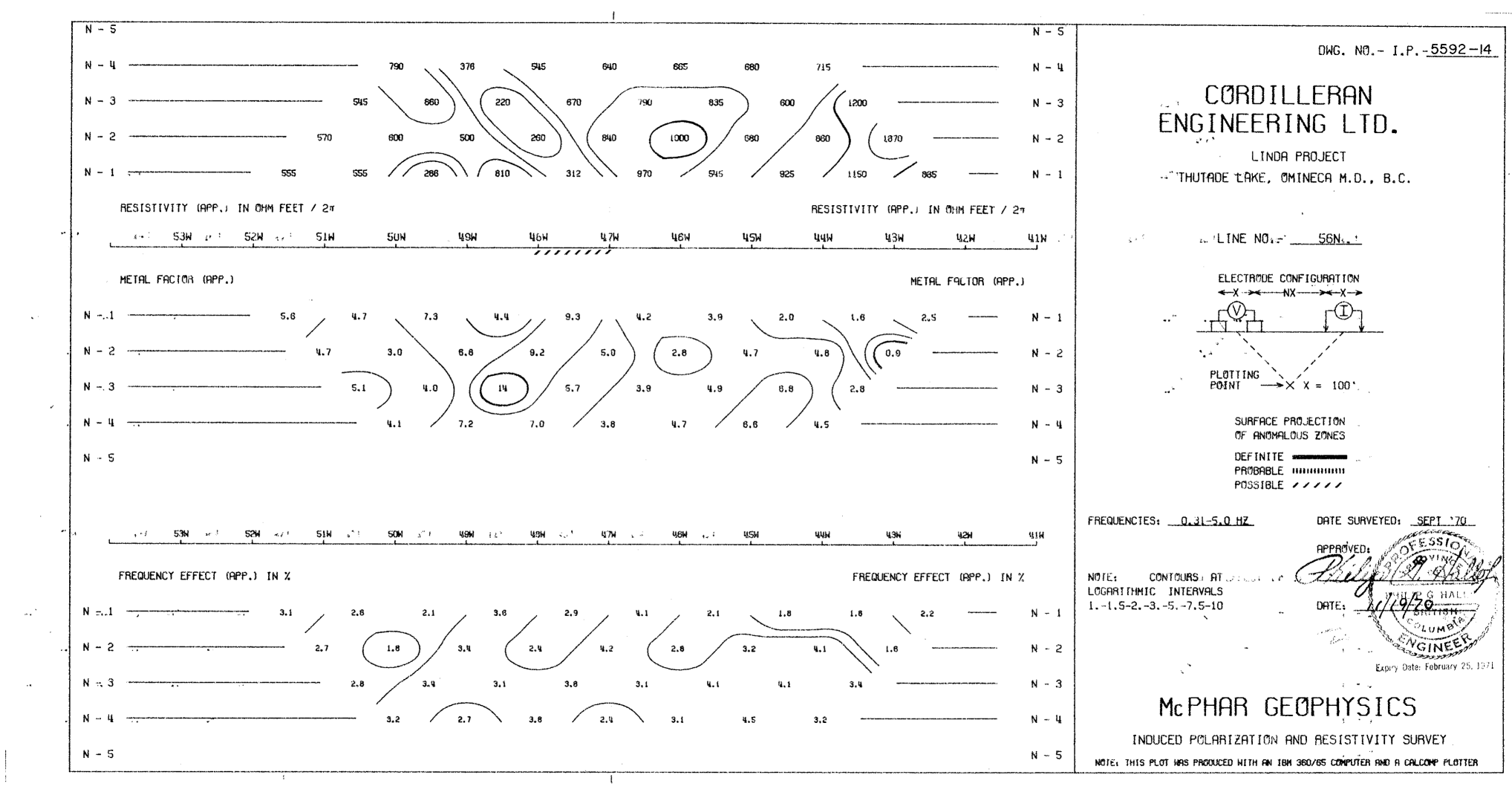


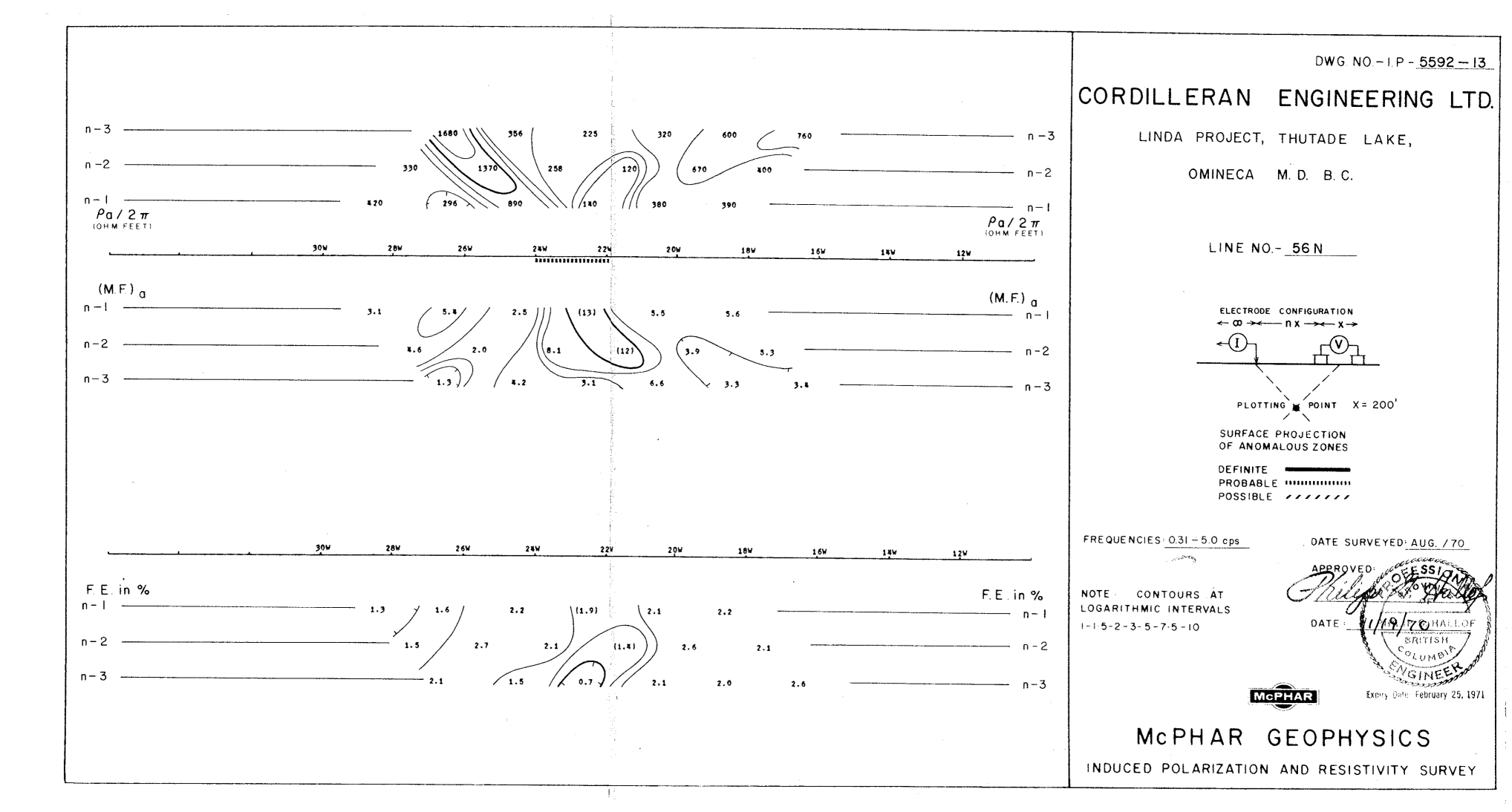


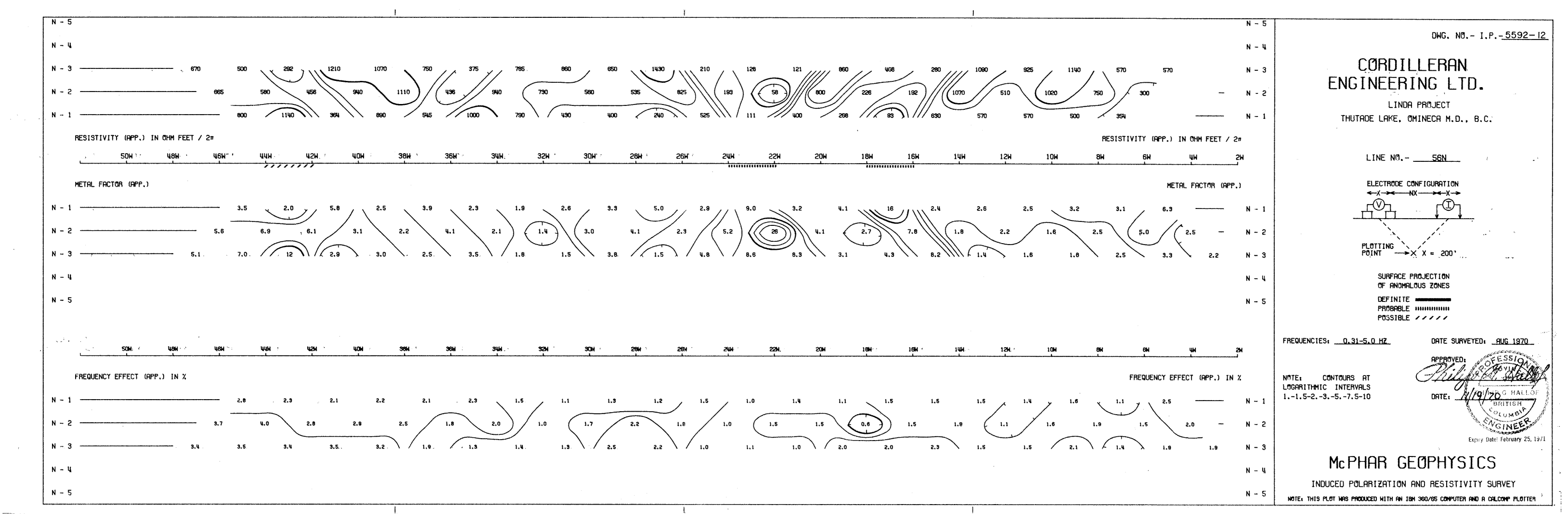
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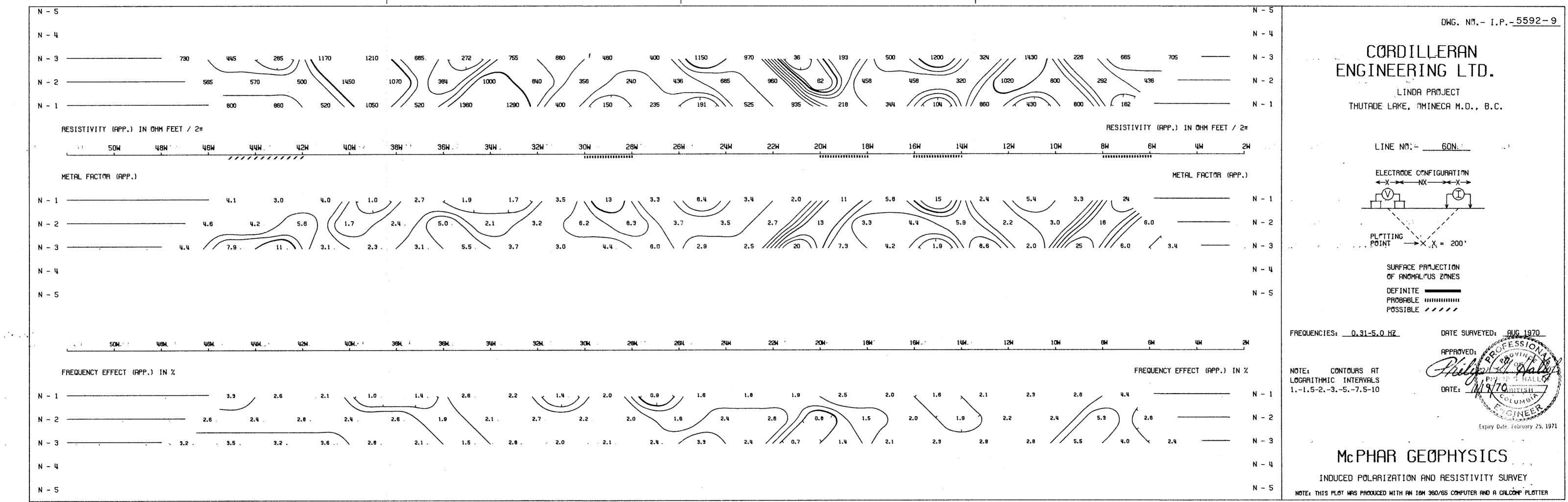
<b>N</b> - 5	DWG. NO I.P5592-2					
N - 4						
865 N - 3	CORDILLERAN					
N - 2	ENGINEERING LTD.					
	LINDA PRØJECT					
N - 1	THUTADE LAKE, OMINECA M.D., B.C.					
(APP.) IN OHM FEET / 21						
<u>4</u> H 2H	LINE NO 80N 31 - 21					
METAL FACTOR (APP.)	ELECTRODE CONFIGURATION					
N - 1						
———— N - 2	and the second					
3.8 <u> </u>	PLOTTING POINT $\rightarrow X X = 200^{\circ}$					
N - 4	SURFACE PROJECTION OF ANOMALOUS ZONES					
N - 5	DEFINITE PROBABLE INFORMATION PROBABLE INFORMATION POSSIBLE INFORMATION					
<b>4</b> M 2M	FREQUENCIES: 0.31-5.0 HZ DATE SURVEYED: AUG 1970					
ENCY EFFECT (APP.) IN %	NOTE: CONTOURS AT					
——————————————————————————————————————	LOGARITHMIC INTERVALS 11.5-2357.5-10 DATE: A/A/ZOITISH					
N - 2	Expiry Date: February 25, 1971					
2.5 N-3						
N - 4	McPHAR GEOPHYSICS					
N ~ 5	INDUCED POLARIZATION AND RESISTIVITY SURVEY					
	NOTE: THIS PLOT HAS PRODUCED WITH AN 18H 380/65 COMPUTER AND A CALCOMP PLOTTER					







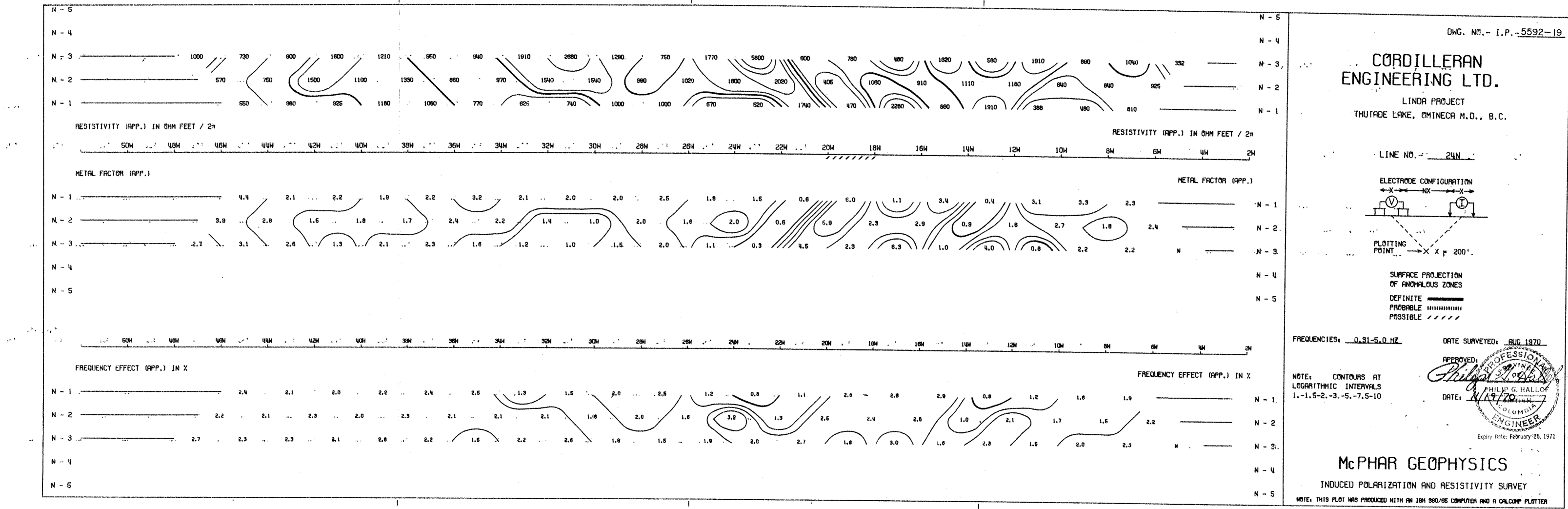


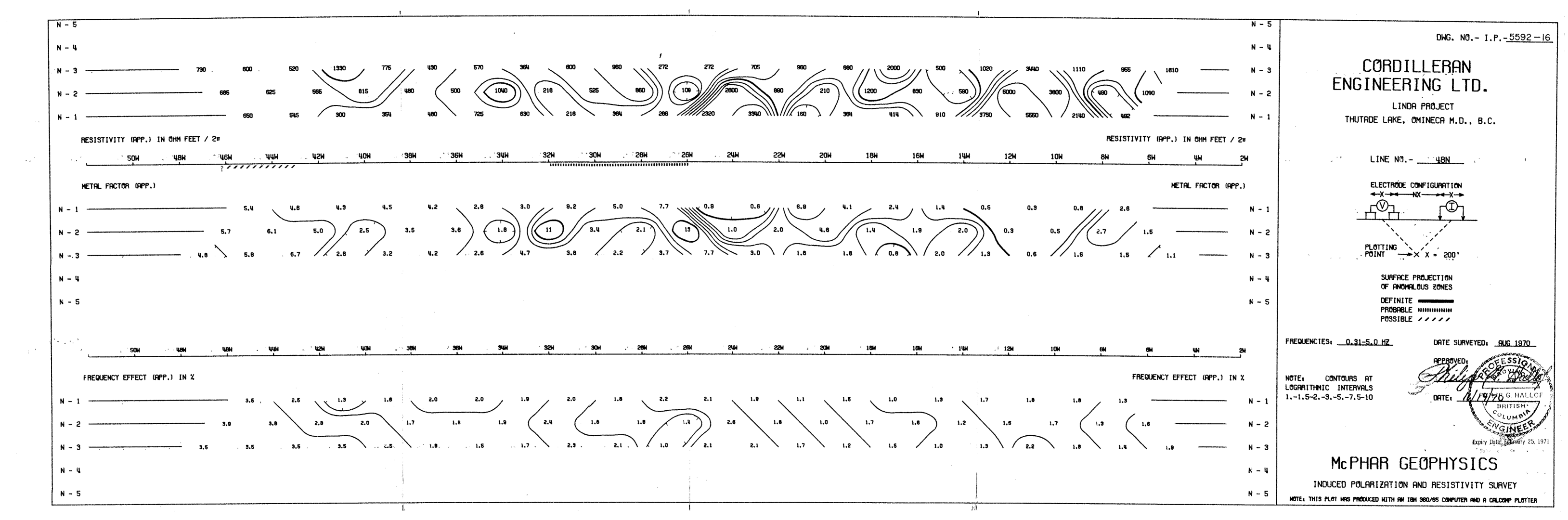


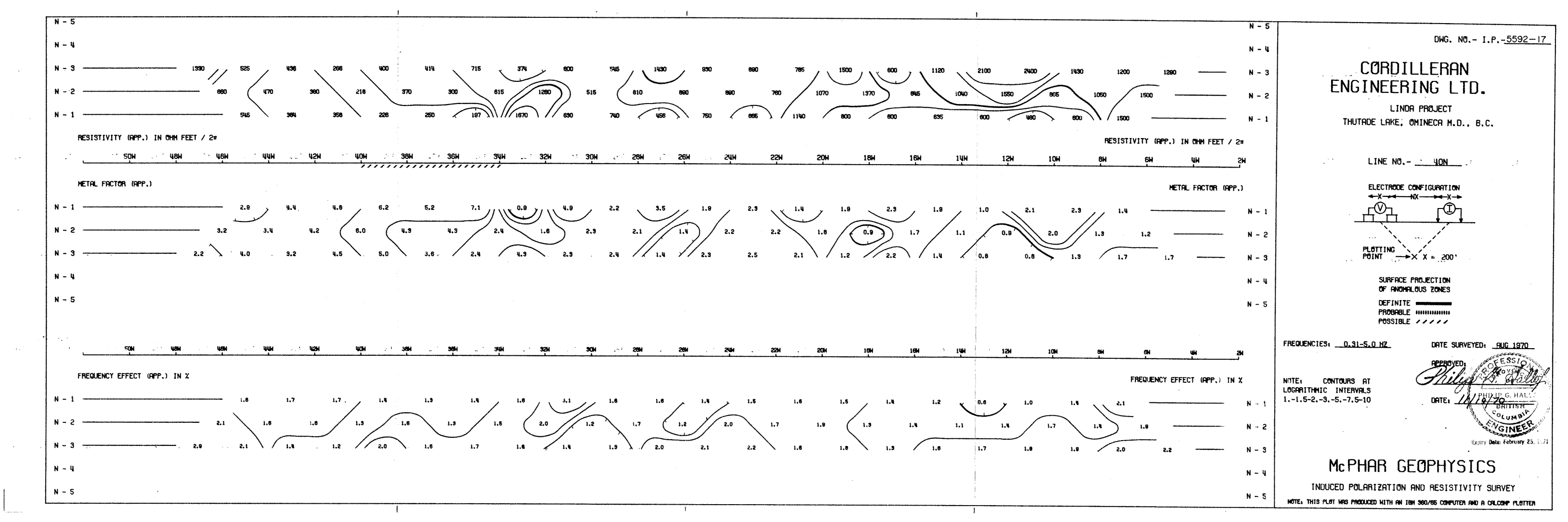
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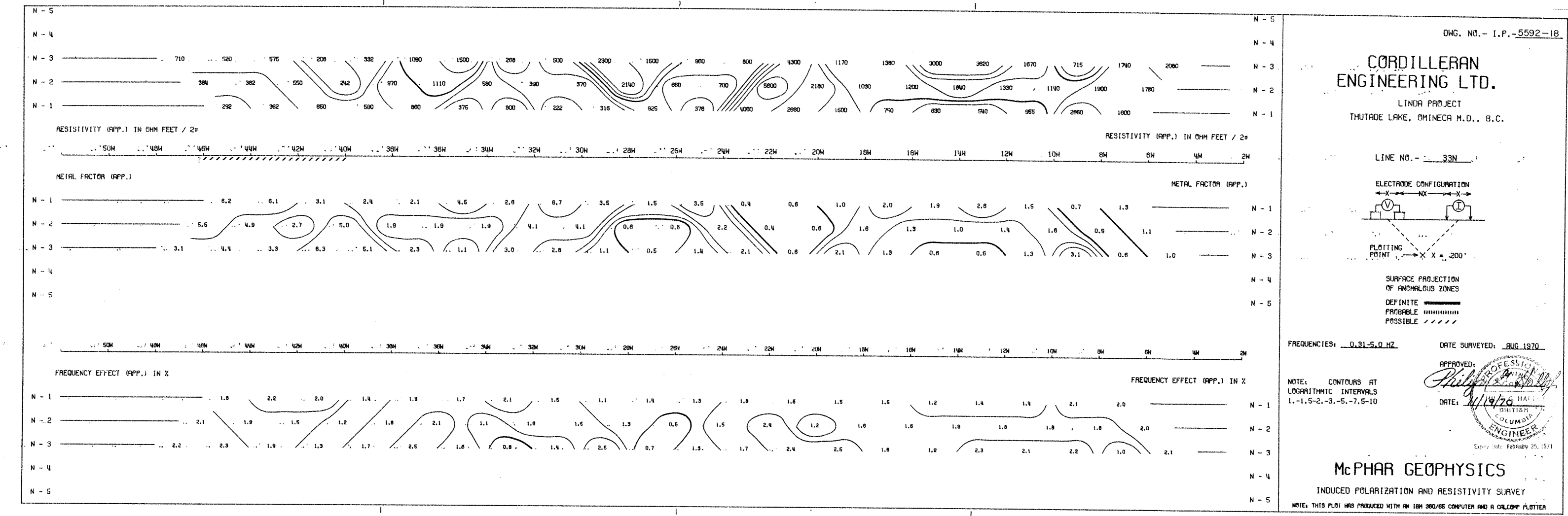
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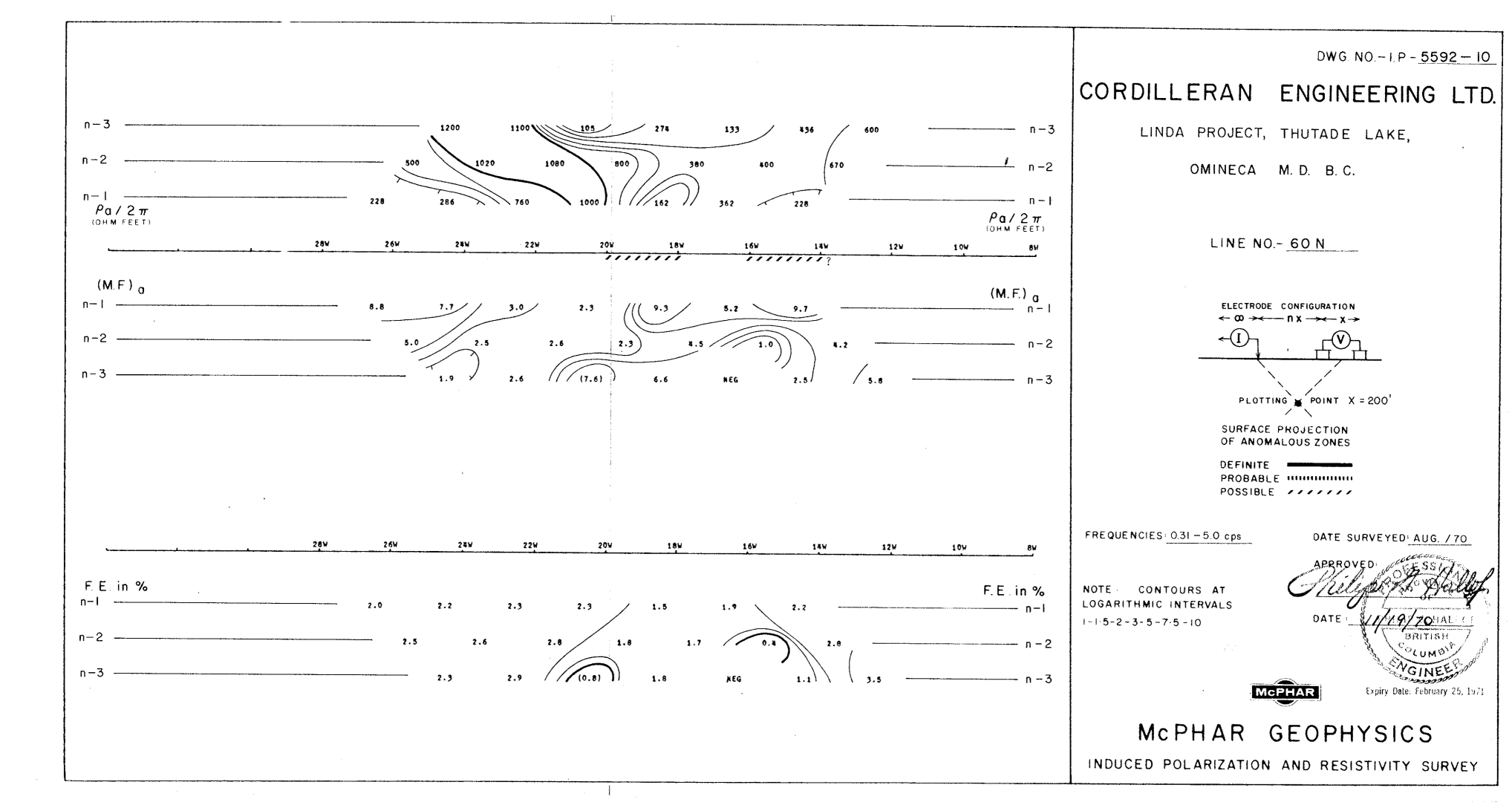
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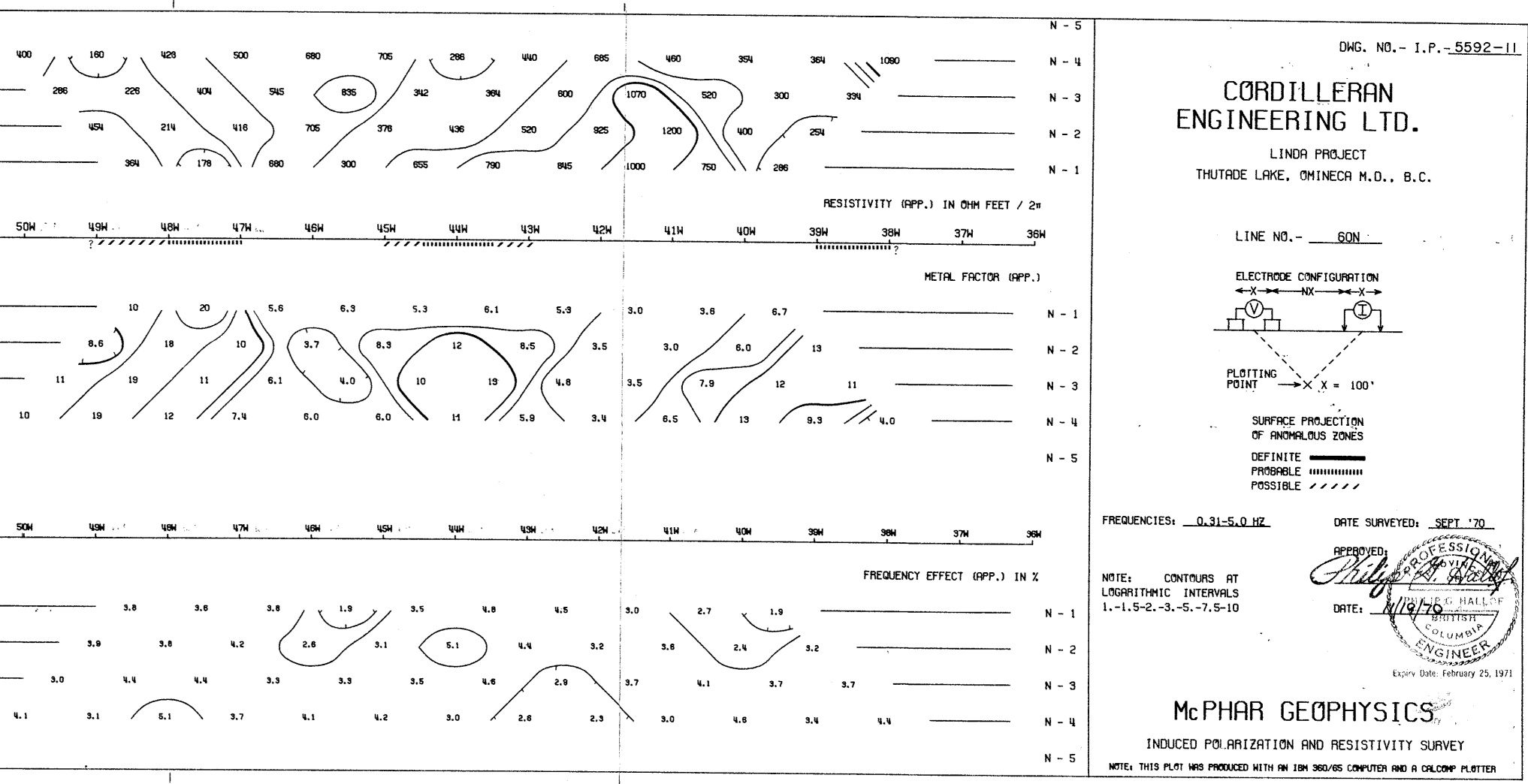


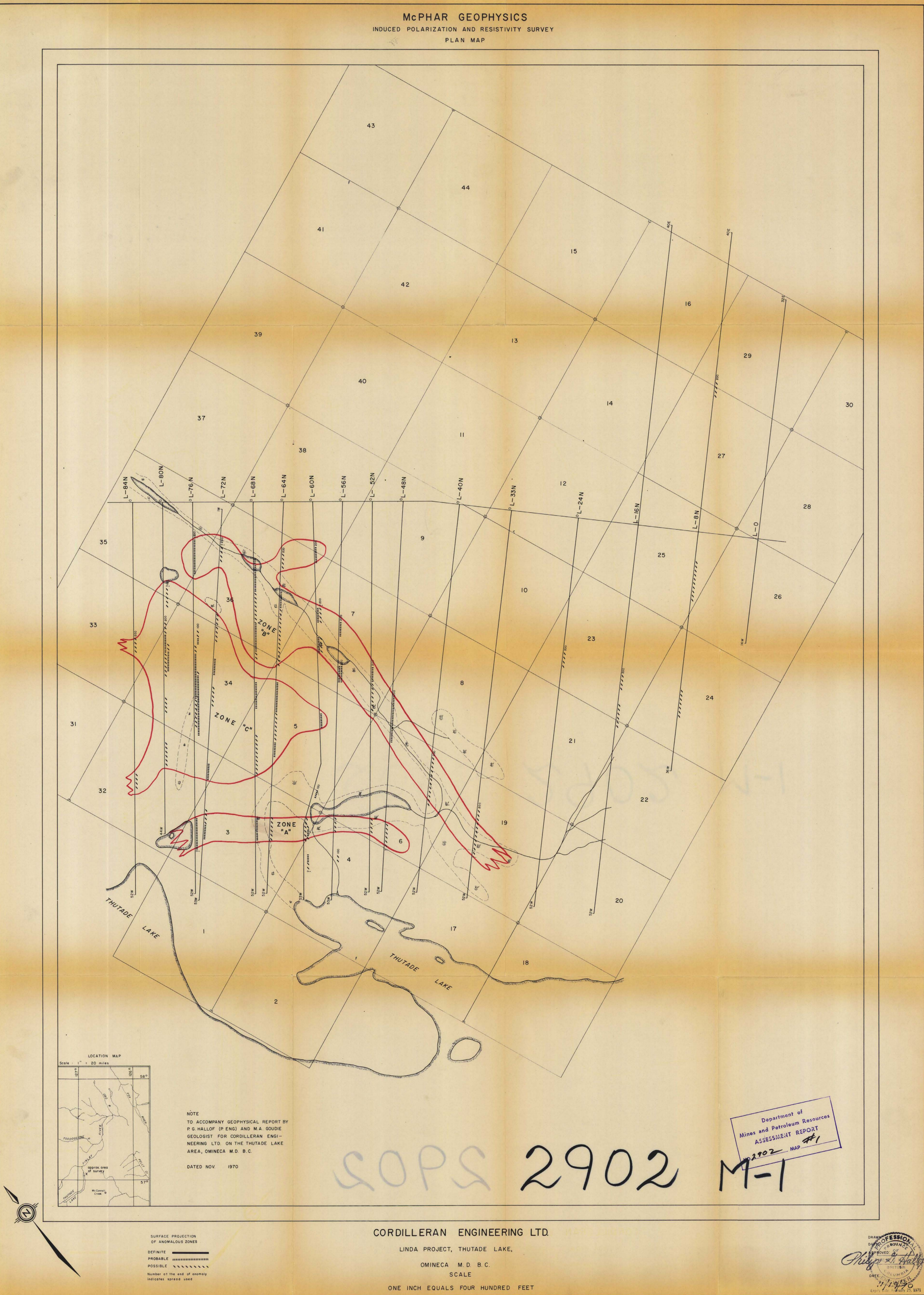


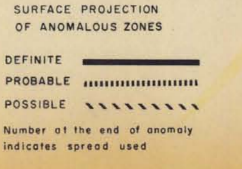




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DWG. IPP- 4694