





FOUNDATION MINES LTD.  
 SUMALLO RIVER B.C.  
 MARINOTH NEZ ZONE.  
 Section DDH N<sup>o</sup> 1191  
 Showing probable structure.

LEGEND:

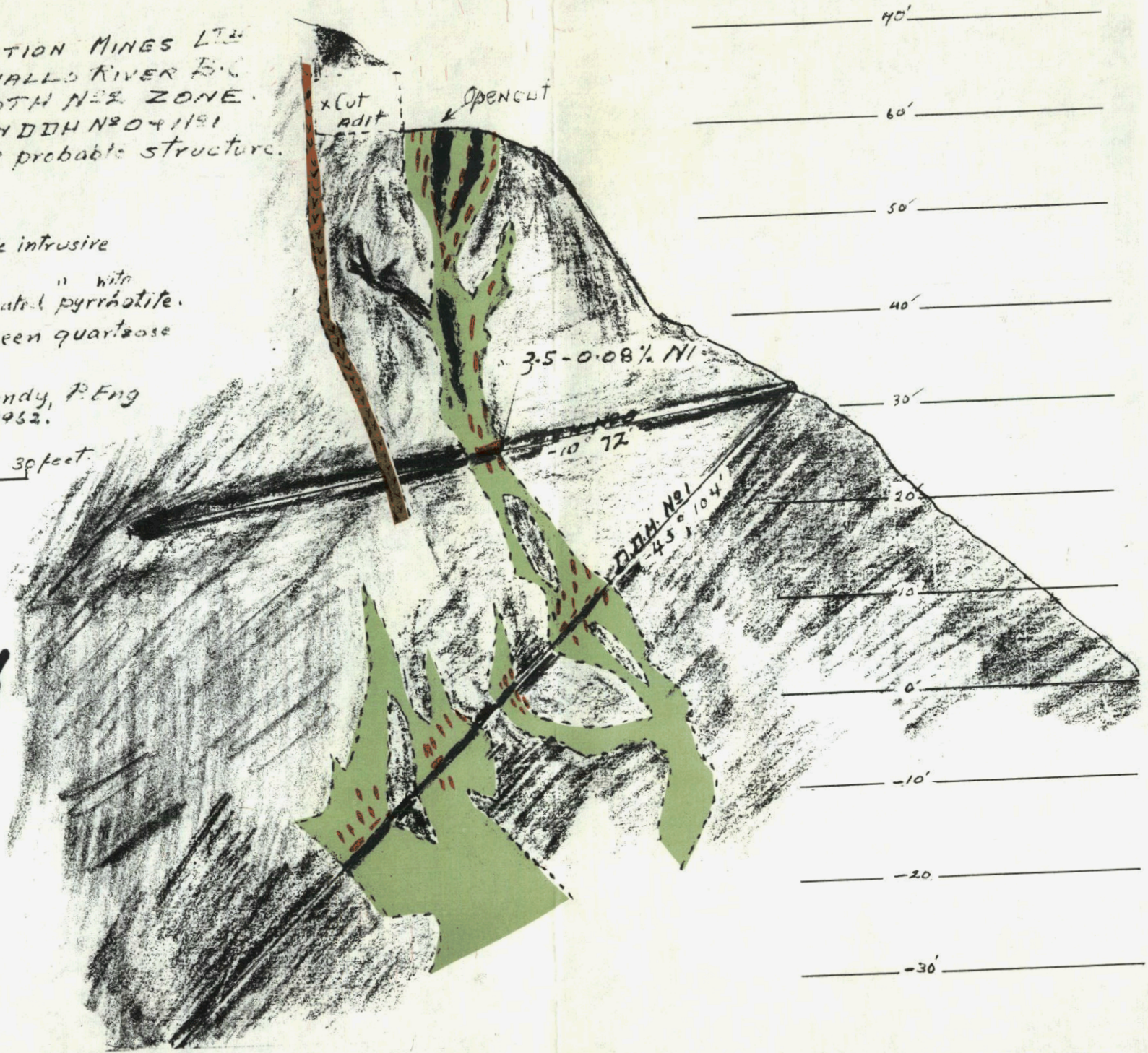
-  Andesite dyke
-  Basic-ultra-basic intrusive
-  "sparse" disseminated " with pyrrhotite.
-  Foliated Hozameen quartzose sediments.

With Report by Joseph T. Mandy, P. Eng  
 Vancouver, B.C., Nov. 30<sup>th</sup>, 1962.

Scale 0 10 20 30 feet

92N/3E  
 92N/3W-34  
 42

Property File  
 92H3W003-06



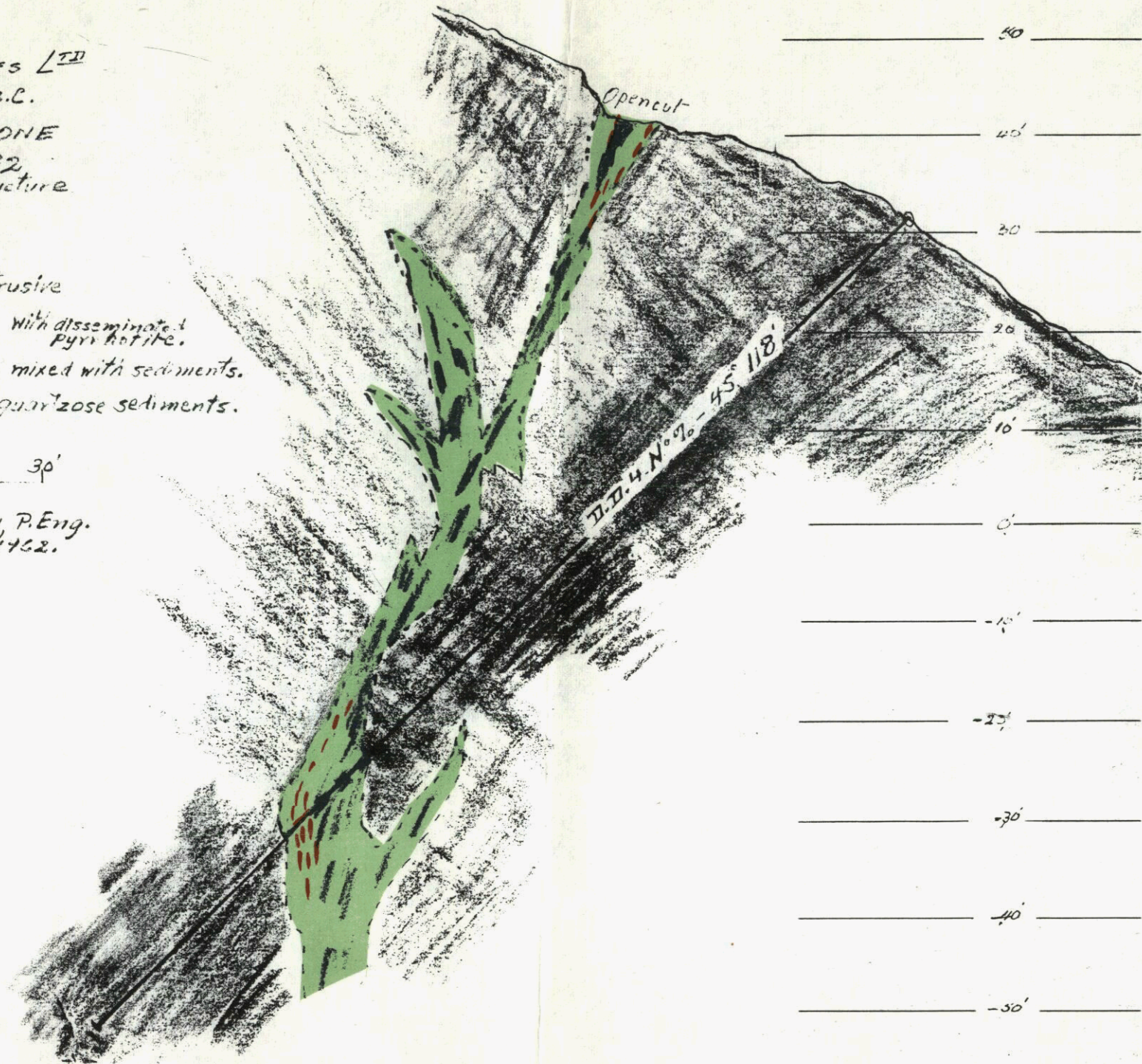
FOUNDATION MINES LTD  
 SUMALLO RIVER, B.C.  
 MAMMOTH NO 2 ZONE  
 Section D.D.H. No 2  
 Showing probable structure

LEGEND.

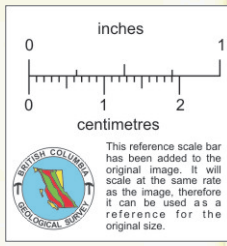
- Basic-ultra-basic intrusive
- " " " " with disseminated pyrrhotite.
- " " " " mixed with sediments.
- Foliated Hozameen quartzose sediments.

Scale  
 0 10' 20' 30'

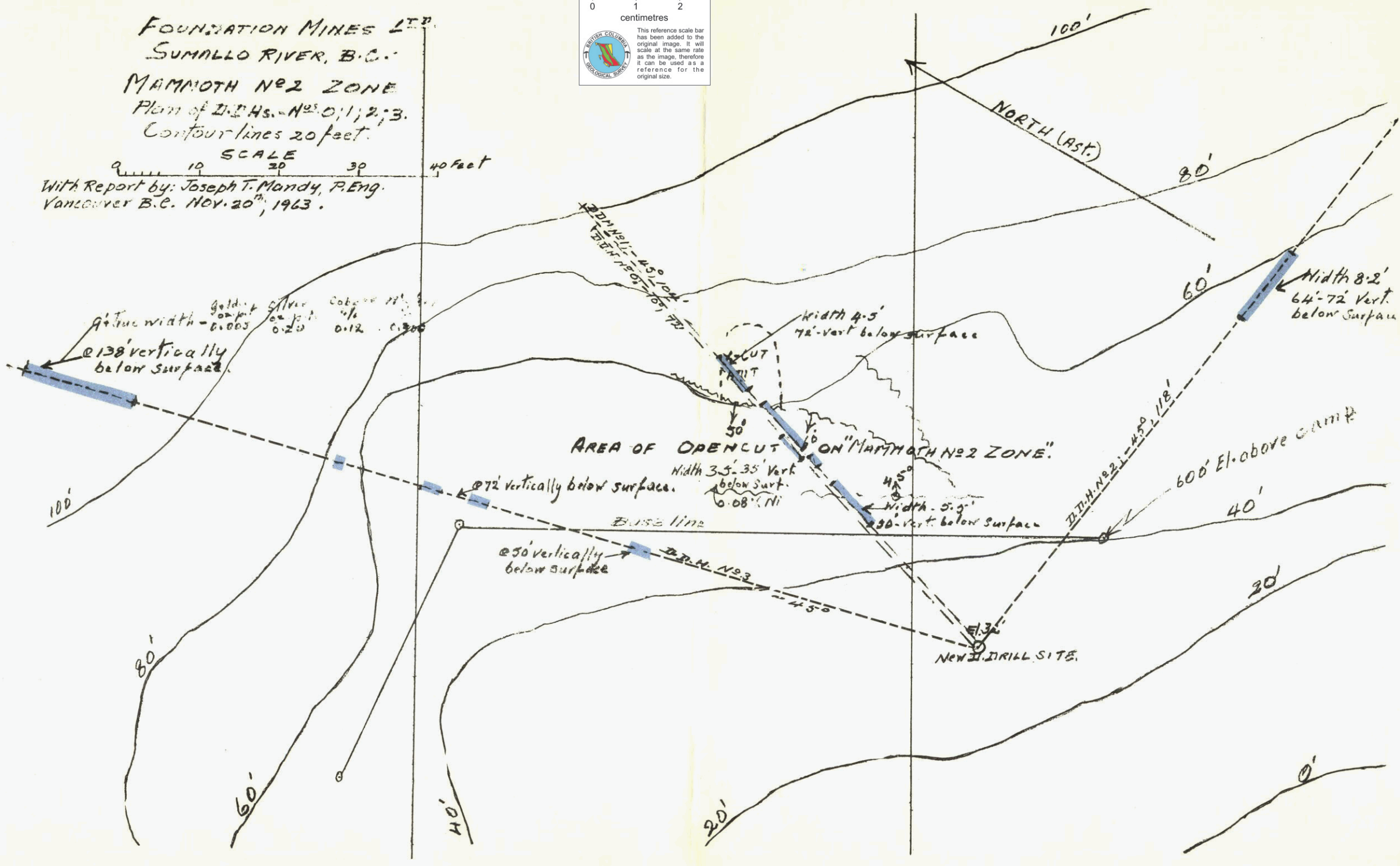
With Report by Joseph T. Mandy, P. Eng.  
 Vancouver B.C., Nov. 30<sup>th</sup>, 1962.



FOUNDATION MINES LTD.  
 SUMALLO RIVER, B.C.  
 MAMMOTH NO2 ZONE  
 Plan of D.D.H.s. - Nos. 0, 1, 2, 3.  
 Contour lines 20 feet.







SCALE  
 0 10 20 30 40 feet  
 With Report by: Joseph T. Mandy, P. Eng.  
 Vancouver B.C. NOV. 20<sup>th</sup>, 1963.

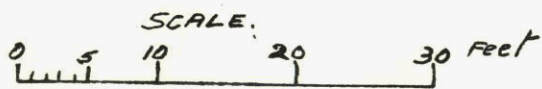


FOUNDATION MINES LTD.  
 SUMALLO RIVER, B.C.  
 MAMMOTH No 2 ZONE.

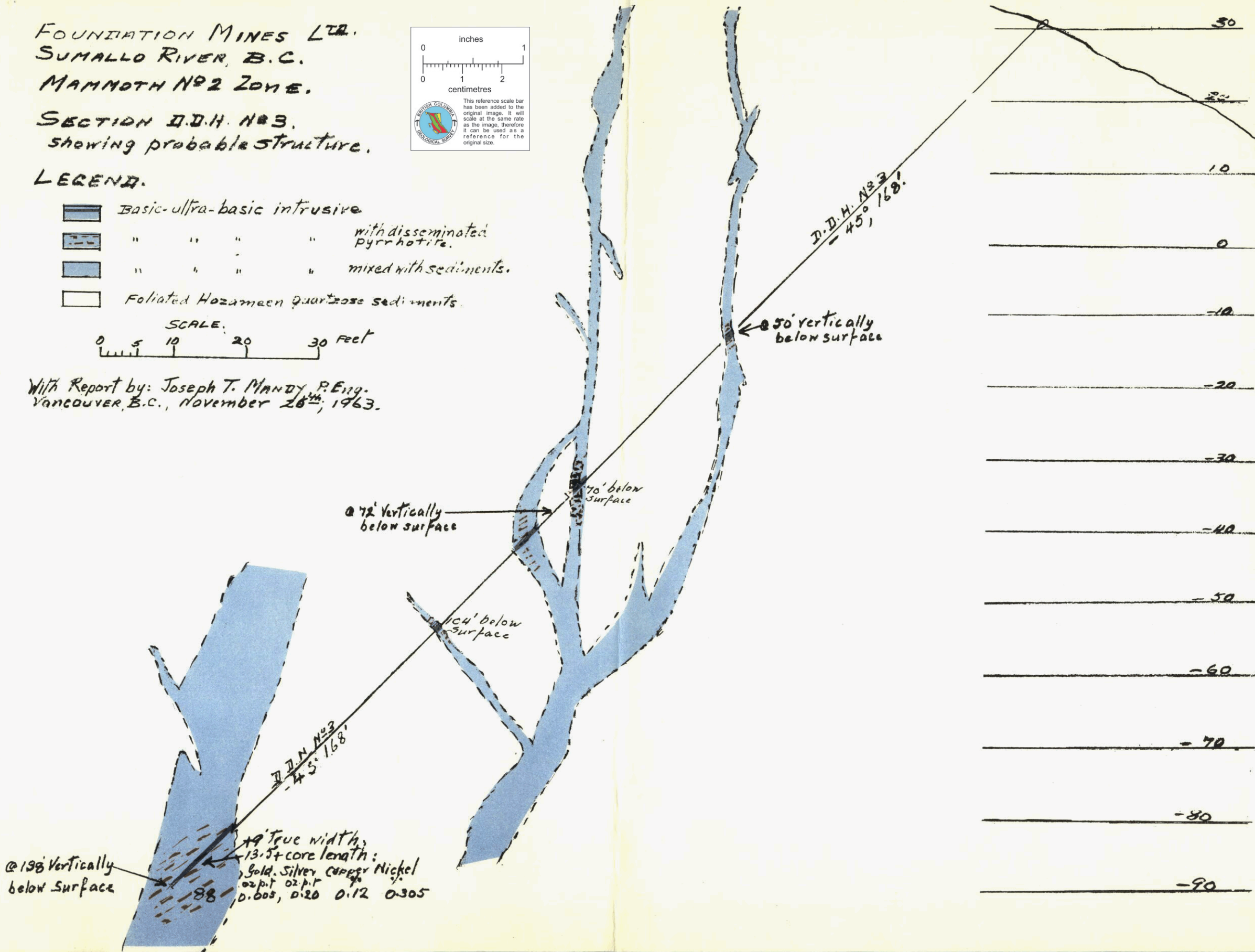
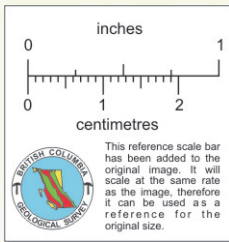
SECTION D.D.H. No 3,  
 showing probable structure.

LEGEND.

-  Basic-ultra-basic intrusive
-  " " " " with disseminated pyrrhotite.
-  " " " " mixed with sediments.
-  Foliated Hozameen Quartzose sediments.



With Report by: Joseph T. MANDY P.Eng.  
 Vancouver, B.C., November 28<sup>th</sup>, 1963.



@ 138' vertically below surface

19' true width,  
 13.5' core length:  
 Gold. Silver Copper Nickel  
 0.02 p.t. 0.2 p.t.  
 0.605, 0.20 0.12 0.305

@ 72' vertically below surface

104' below surface

70' below surface

@ 50' vertically below surface

D.D.H. No 3  
 45° 168'

