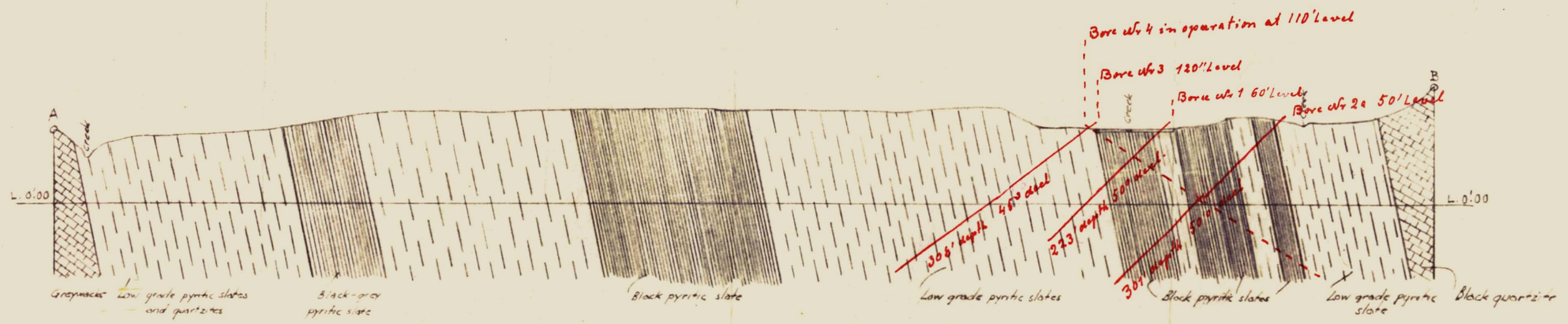


BEN LOMOND MINING Co. Ltd.**Drilling Programs****Contents:**

- Plate 1. Cross Section
- Plate 2. Drilling diagram Bore No. 1
- Plate 3. Drilling diagram Bore No. 2
- Plate 4. Drilling diagram Bore No. 3
- Plate 5. Situation topographic



Ben Lomond Mining Company
 Port Sorell Iron pyrites deposit
 GEOLOGICAL CROSS SECTION ALONG AB (see plan B.L.3)
 Scales: Height = 1/500
 Length 1/1000
 5 cm

4-7-55

Bore No 1.

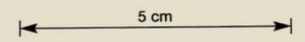


Results of drilling No 1 from 7' - 88' covers approximately results of drilling No 2 from 202' - 283'

BEN LOMOND MINING CO. LTD.

DRILLING DIAGRAM

513003



W. Pitulej Managing Director
1 May 1955

Bore No. 2.

S% average: Bore pulp (sludge)
 " " Core

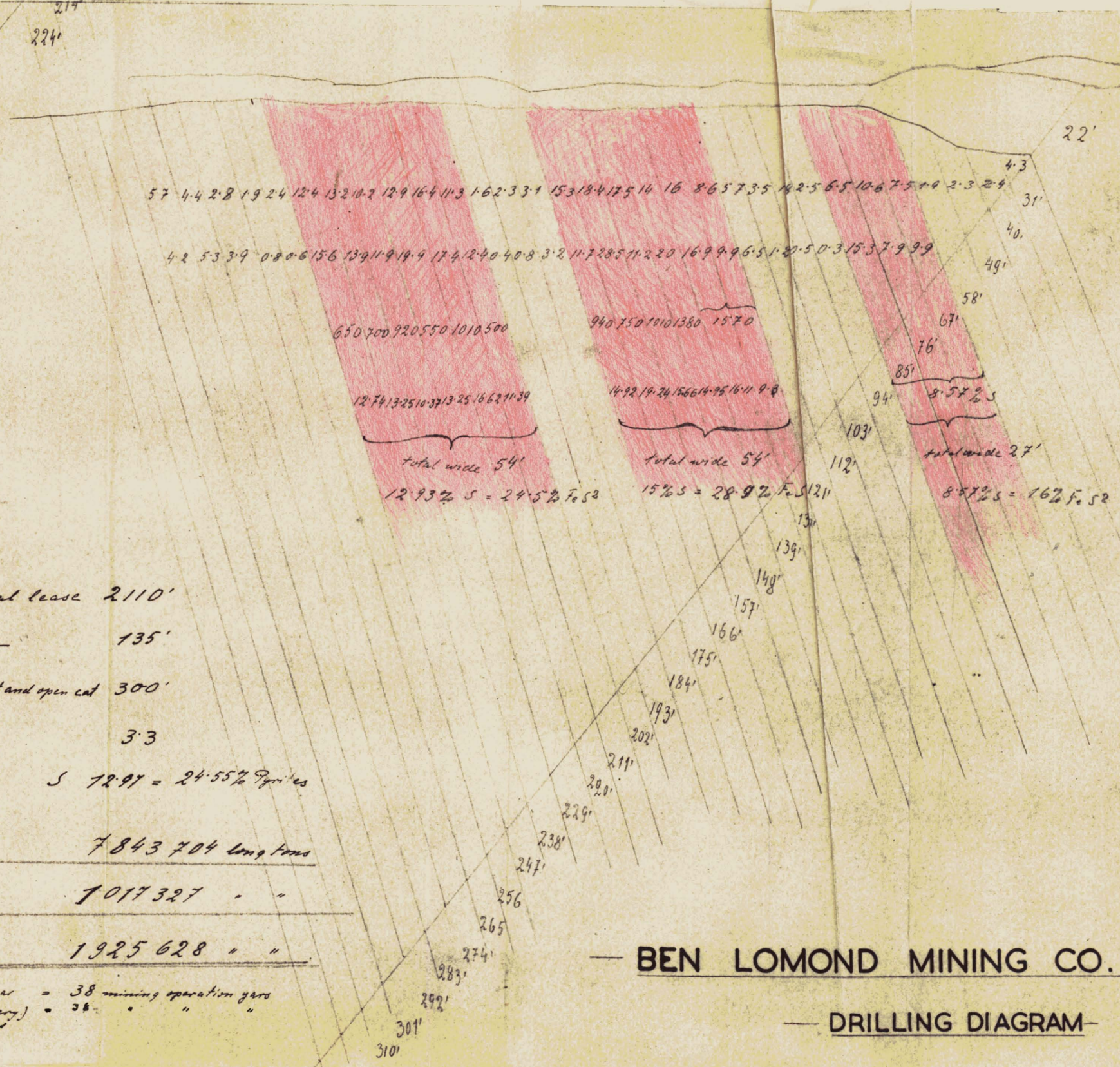
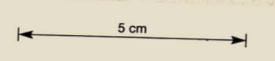
Weight of core

Average S% in every 9'

Calculation of ore reserves
 (workable parts only)

Length of 3 beds in 1 (80 acres) mineral lease	2110'
Wide " " " total	135'
Depth of calculation in proposed open pit and open cut	300'
Average Sp. gr. of slate	3.3
" S% total	S 12.97 = 24.55% Pyrites
<u>Workable ore reserves</u>	<u>7843704 long tons</u>
<u>Sulphur</u>	<u>1017327 " "</u>
<u>Pyrite concentrates</u>	<u>1925628 " "</u>

50,000 ton per year = 38 mining operation years
 (appr 60% recovery) = 38 " " "
 30,000 ton per year

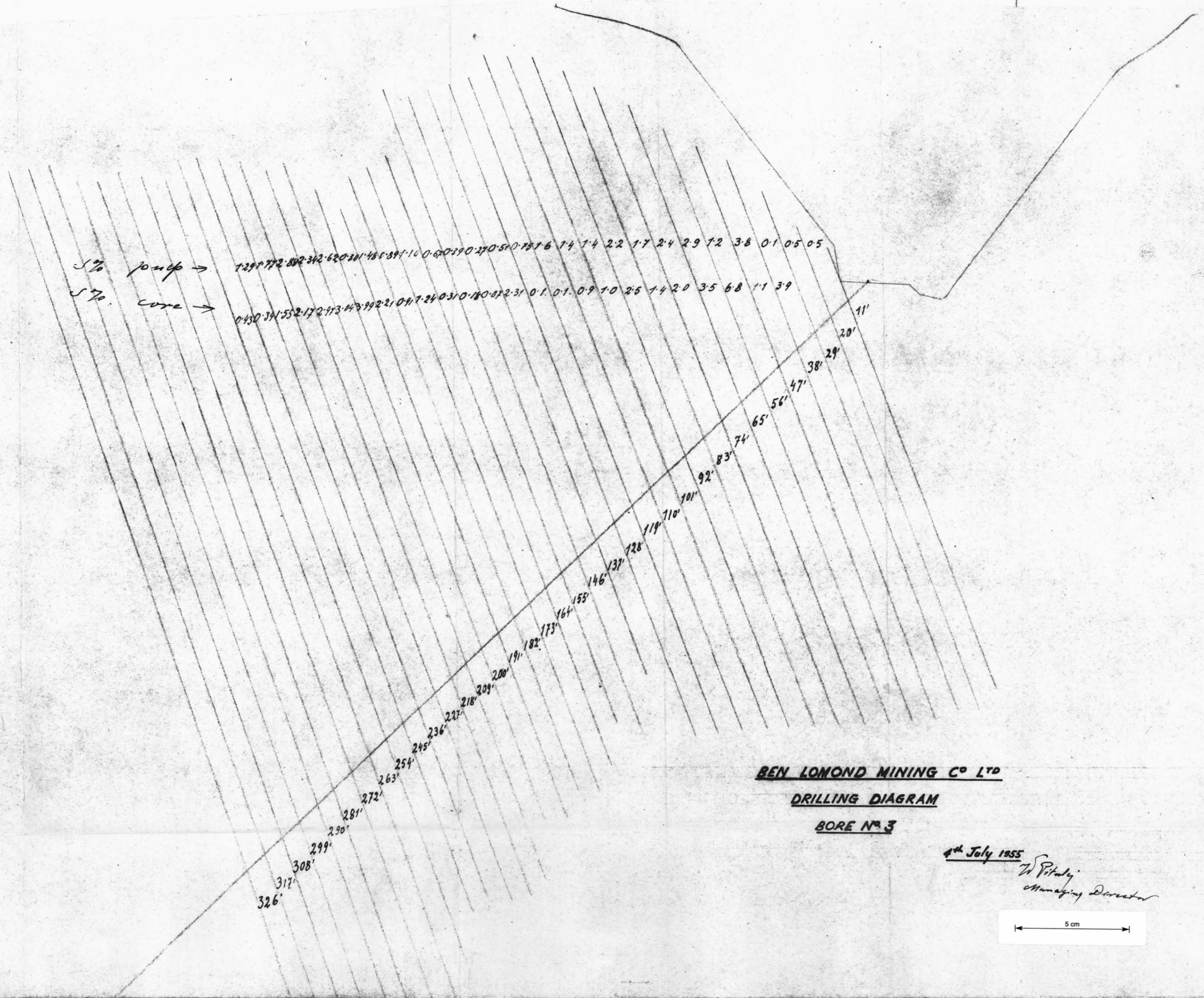


BEN LOMOND MINING CO. LTD.

DRILLING DIAGRAM

513004

W. P. Foley
 Managing Director
 15 May 1955.





BEN LOMOND MINING COMPANY

Port Sorell iron pyrites deposit

SCALE: 1/1000

