

PLAN OF KURILLA-DEVON AREA WALLAROO COPPER FIELD

—SHOWING—
GEOPHYSICAL TRAVERSES, SURFACE FEATURES, ETC.

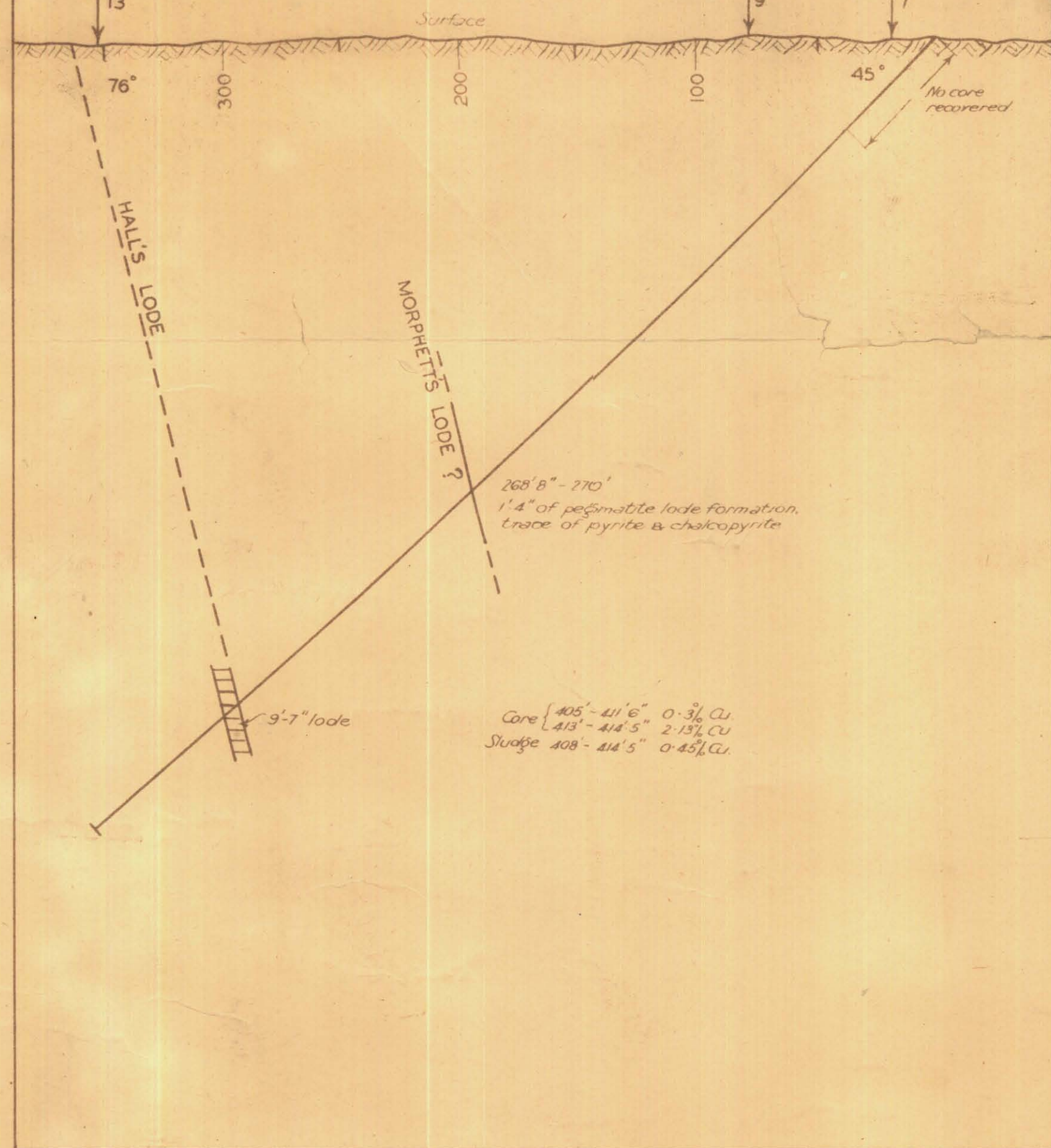
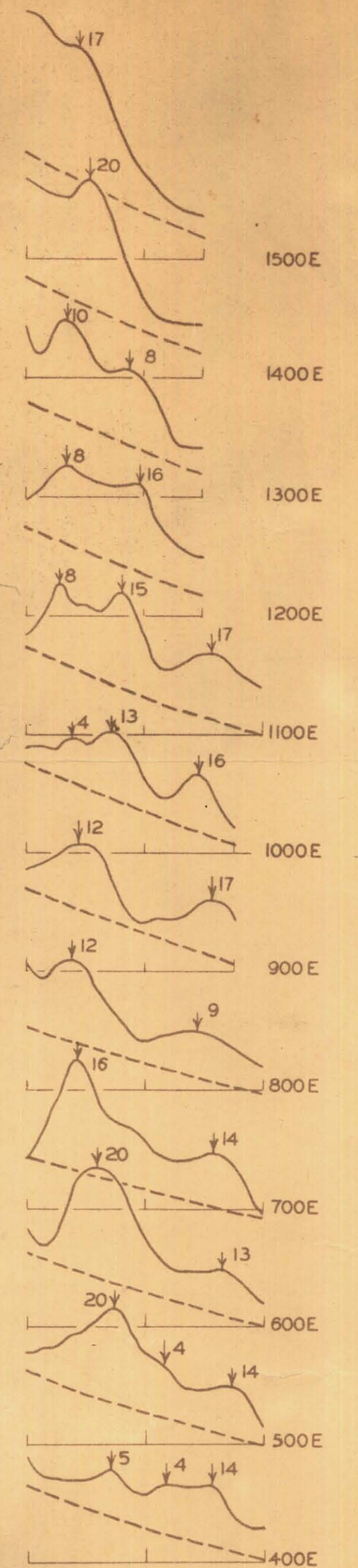
SCALE 1" = 50 FT.

REFERENCE
WATER MAINS PLOTTED FROM PLAN SUPPLIED BY THE ENGINEERING & WATER SUPPLY DEPT. SHOWN THIS: —
FIRE PLUGS WHERE FOUND: ●
INTERPOLATED OUTCROP OF LODE: —
PLAN PROJECTION OF STOPS: —
CHAINED TRAVERSES: —
PACED TRAVERSES: —
PROPOSED D.D. SITES SELECTED PRIOR TO GEOPHYSICAL SURVEY: ○
COSTEANS & POTHOLES: —
NOTE—ALL MAPPING DONE BY PACING FROM PEGS ON TRAVERSES.

GEOLOGICAL SECTION —OF— KURILLA NO 5 BORE (DICKINSON'S NO 1 D.D. SITE)

SCALE 1" = 50 FT.

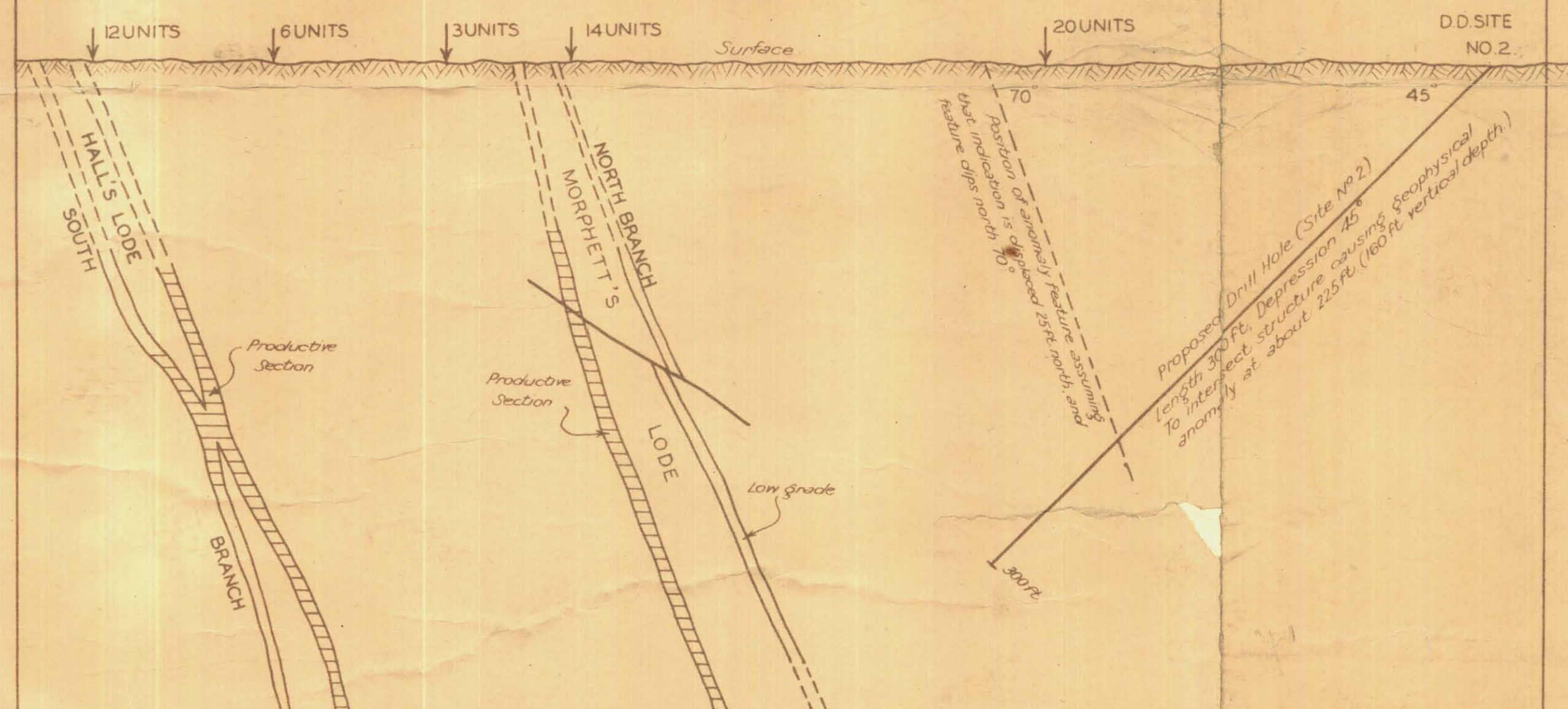
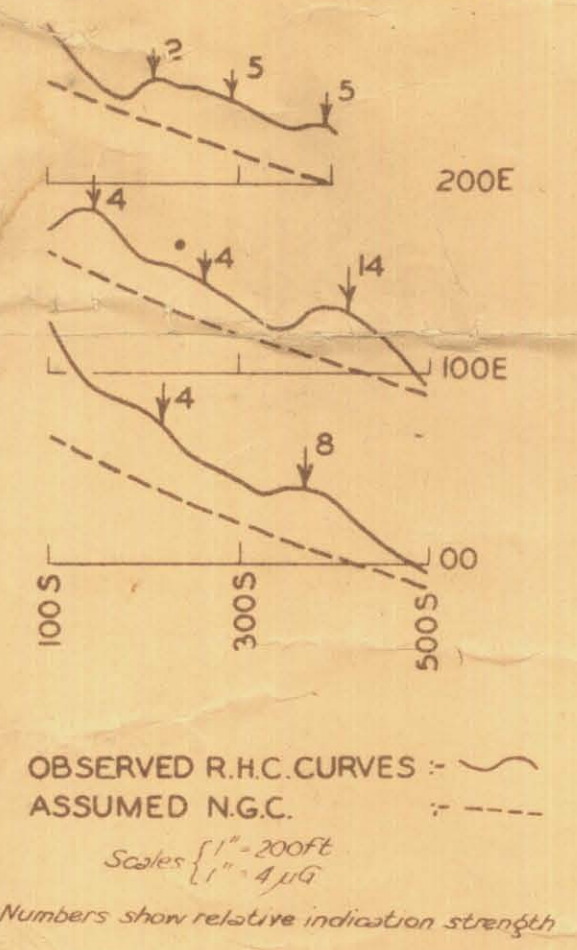
Arrows show positions of electro-magnetic indications and their relative strengths.



GEOLOGICAL SECTION X-X SHOWING HALL'S & MORPHETT'S LODES, KURILLA, & PROPOSED DIAMOND DRILL HOLE TO TEST GEOPHYSICAL INDICATIONS ON KURILLA LAYOUT A.

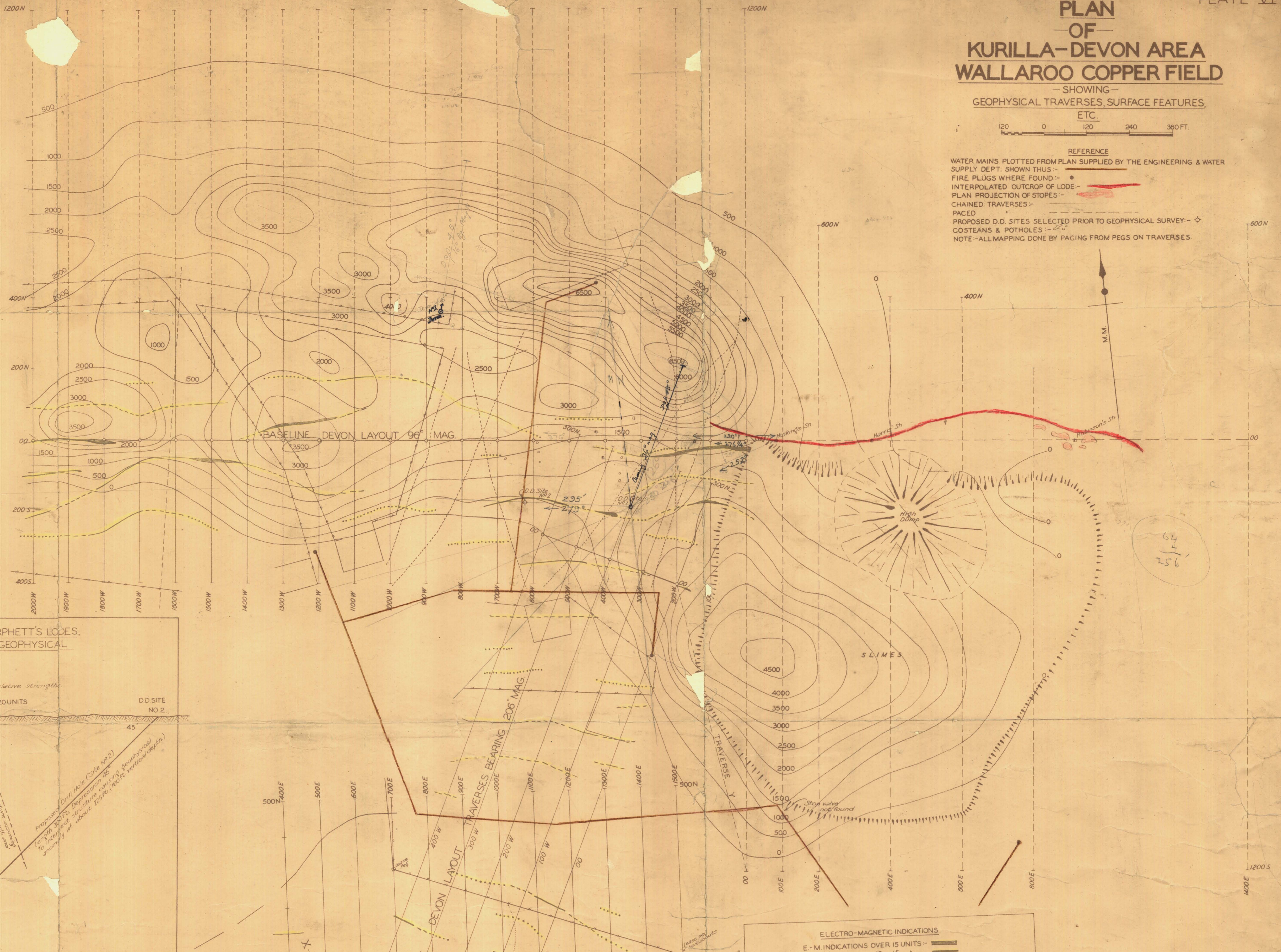
SCALE 1" = 50 FT.

Arrows show positions of electro-magnetic indications and their relative strengths.



OBSERVED R.H.C. CURVES —
ASSUMED N.G.C. —
Scale 1" = 50 FT.
Numbers show relative indication strength.

ELECTRO-MAGNETIC PROFILES
KURILLA LAYOUT A



ELECTRO-MAGNETIC INDICATIONS

E. M. INDICATIONS OVER 15 UNITS —
10 - 15 —
5 - 10 —
UNDER 5 —

CO-ORDINATES OF INDICATION PEGS ON KURILLA LAYOUT A

PEG NO.	CO-ORDINATES
1.	392 E / 935
1T.	425 E / 965
2.	508 E / 525
2T.	245 E / 145 S
3.	630 E / 25 S
3T.	665 E / 120 S
4.	1000 E / 27 S
4T.	1000 E / 127 S

RECOMMENDED D.D. SITES, SHOWN ON PLAN, THUS ○ ARE 4" IRON PIPES WITH NUMBERS MARKED ON BY CENTRE PUNCH. PEGS MARKED THUS ⊙ ARE TARGET PEGS TO INDICATE DRILLING AZIMUTH.

MAGNETIC CONTOURS SHOWN ON PLAN THUS — ARE IN GAMMAS TO AN ARBITRARY BASE.

R. J. [Signature]
Mineral Resources Survey Branch
Feb. 1943.