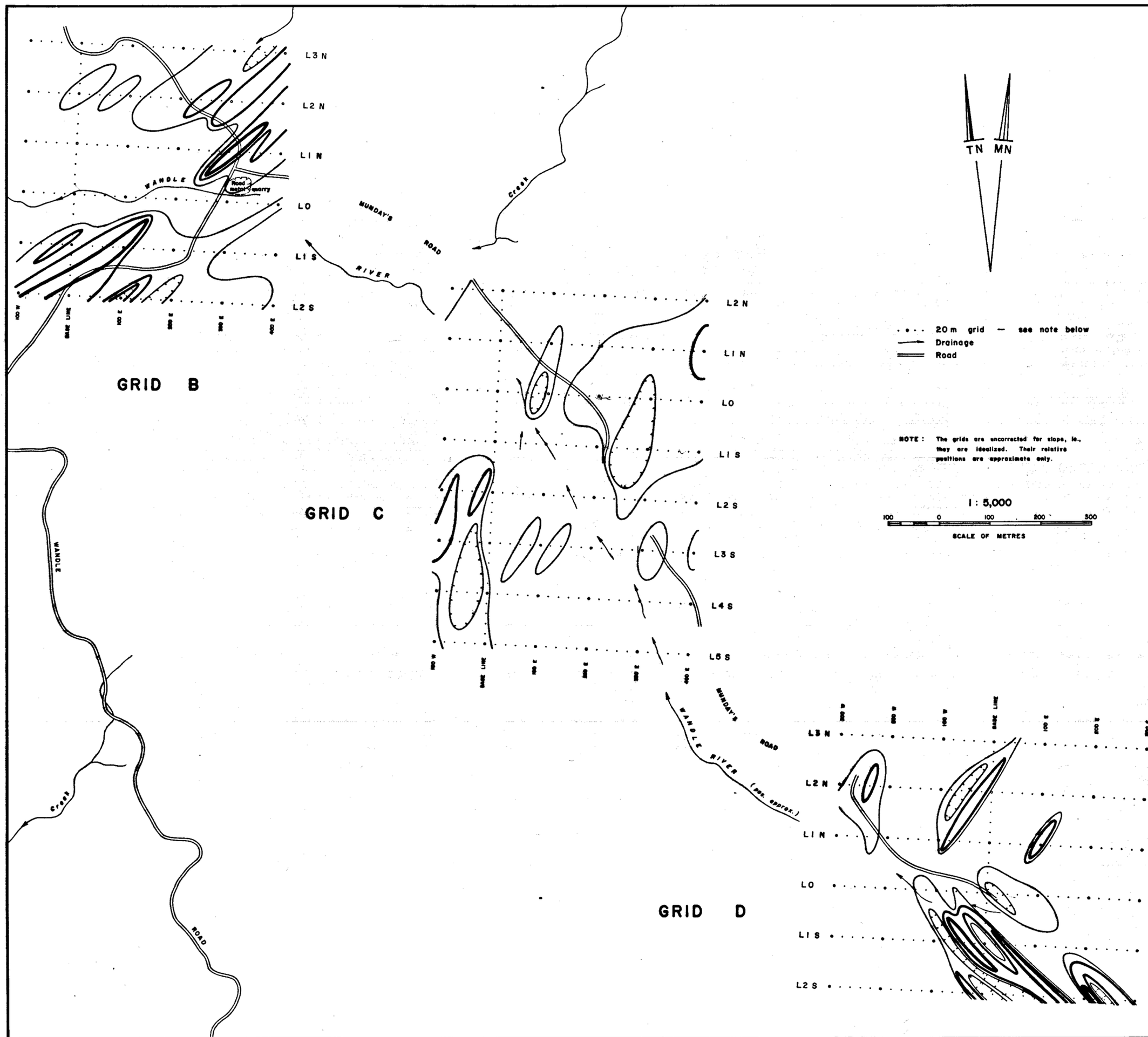


Tas/2/631

5 cm

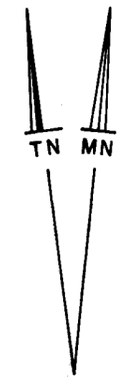


LEGEND

- GRID B
- Pop. A, 240 ppm contour
  - Pop. B, 190 ppm "
  - Pop. C, 80 ppm "
  - Geochemical low

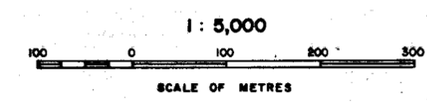
- GRID C
- Pop. A, 200 ppm contour
  - Pop. B, 100 ppm "
  - Geochemical low

- GRID D
- Pop. A, 54 ppm contour
  - Pop. B, 41 ppm "
  - Pop. C, 30 ppm "
  - Geochemical low



... 20 m grid — see note below  
 — Drainage  
 == Road

NOTE: The grids are uncorrected for slope, i.e., they are idealized. Their relative positions are approximate only.



COMSTAFF PROPRIETARY LIMITED

ARTHUR RIVER GRIDS B, C AND D

1973/74 SUMMER SEASON REPORT

**COPPER - SOIL GEOCHEMISTRY**

DRAWN *R.B.L.* COMPILED G.C. SCALE 1:5,000 TAS-2-631