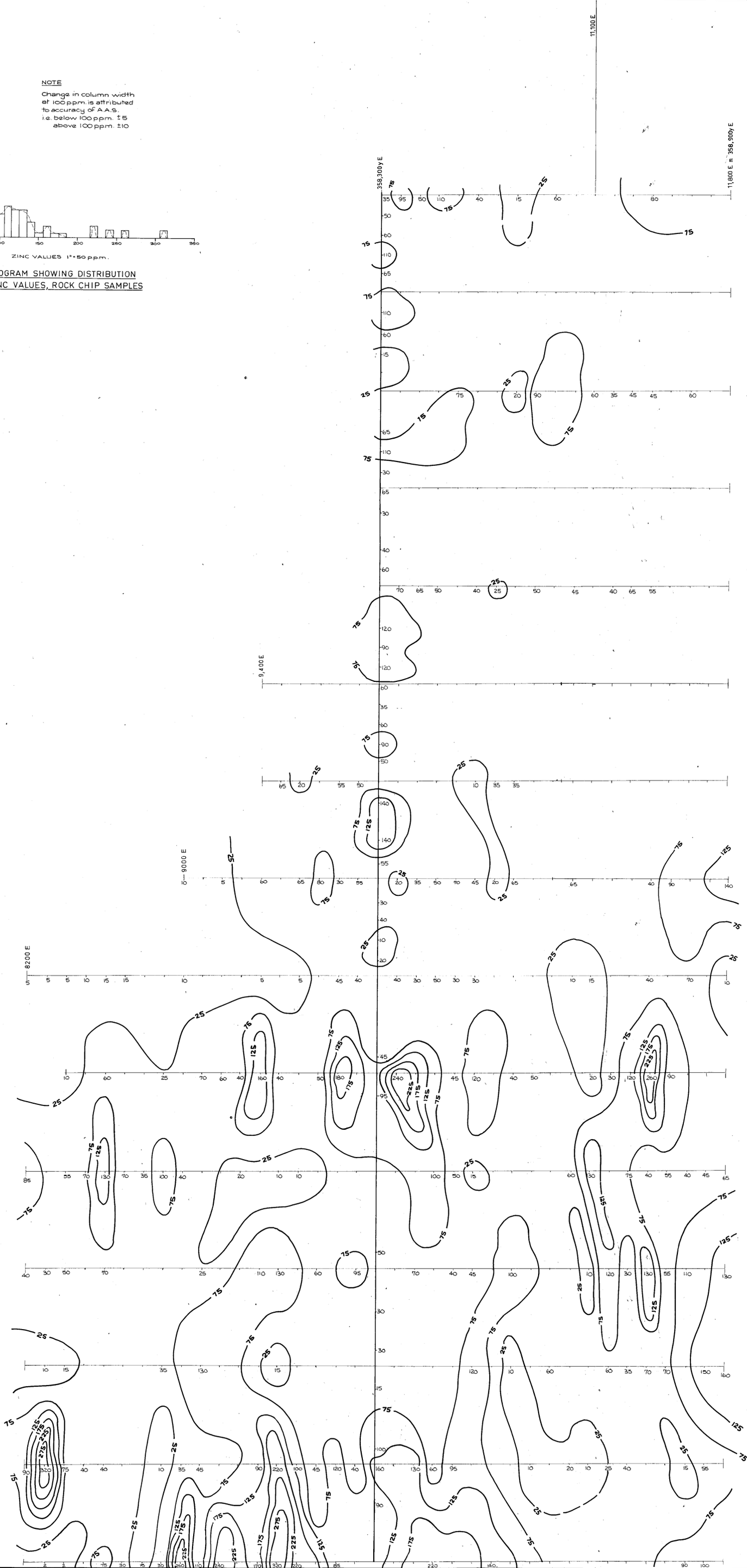


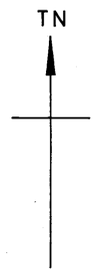
NOTE
 Change in column width
 of 100 ppm is attributed
 to accuracy of A.A.S.
 i.e. below 100 ppm. ± 5
 above 100 ppm. ± 10

HISTOGRAM SHOWING DISTRIBUTION
 OF ZINC VALUES, ROCK CHIP SAMPLES



E.L. 47/70
 MT. LYELL E.L.

12,000 TN
 12,500 TN
 13,000 TN
 13,500 TN
 14,000 TN
 14,500 TN
 15,000 TN = 815,100y N
 15,500 TN
 16,000 TN
 16,500 TN
 17,000 TN
 17,500 TN
 18,000 TN = 816,100y N
 18,500 TN
 19,000 TN



771091
 72-858
 CYPRUS MINES CORPORATION
 SCALE 1" = 200' AREA E.L. 47/70 TASMANIA DRAWN: F.L.M.
 DATE: MARCH 1972 PROJECT: LYNCH CREEK REVISION:
 ZINC VALUES 262/5
 ROCK CHIP SAMPLE GEOCHEMICAL SURVEY
 DRAWING NUMBER
 PLAN OF LYNCH CREEK AREA 30-022

