

TAS/2/404

LEGEND

MINERALIZATION

○ Banka drill hole on line 4 N

	Zn	Cu	Ag	
top	58	10	0.8	ppm
2'-0	84	10	0.6	"
4'-0	140	22	1.1	"

▽ Soil anomaly at B.L./7-0 N

Zn	Cu	Ag	
1200	30	1.0	ppm

▽ Highest value stream sed. anomaly

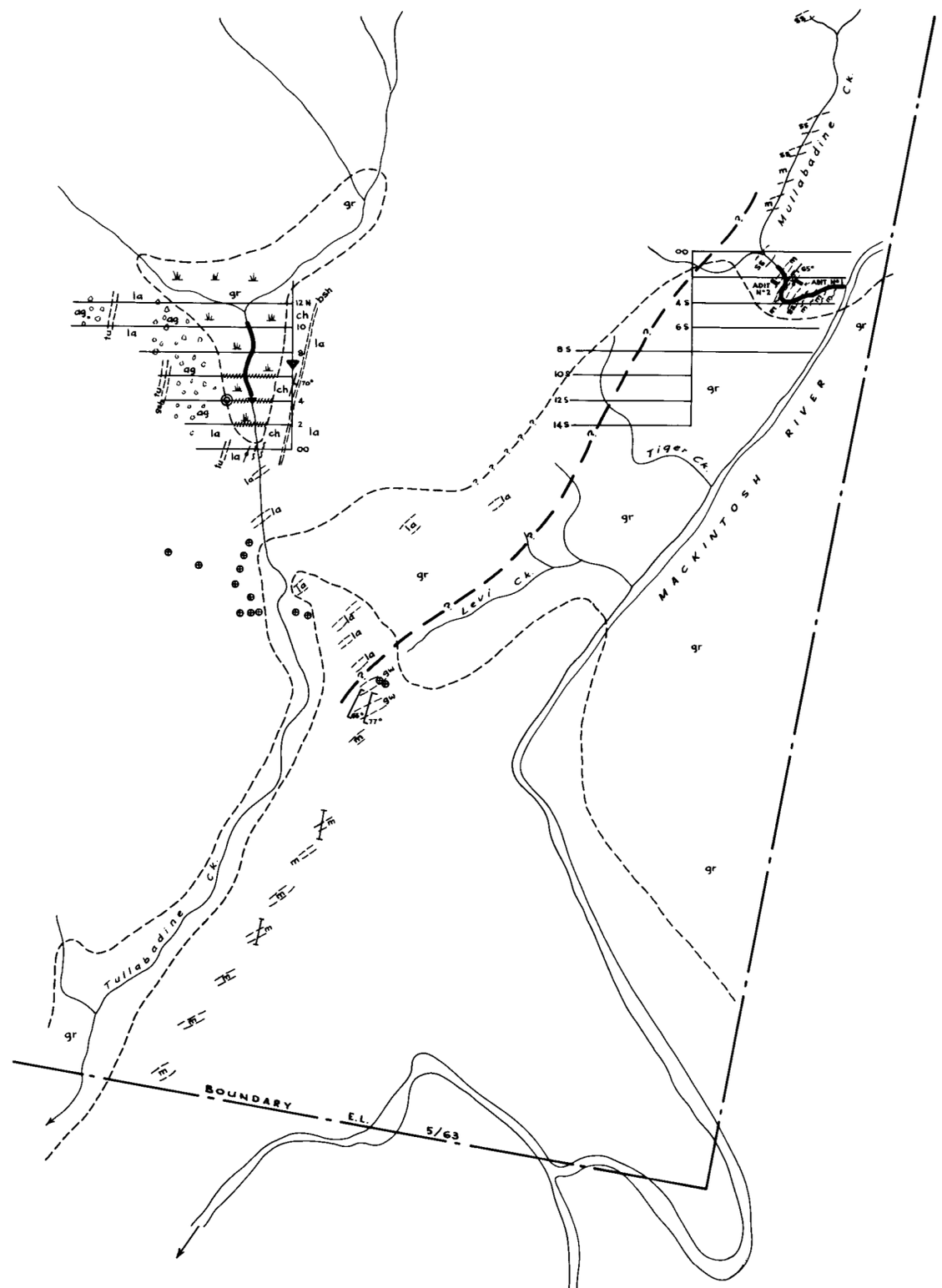
Zn	Cu	
8000	150	ppm

~ Stream sed. Zn and Cu anomaly

- gr Moraine and/or terrace gravel fill
- gw Greywacke and shales
- m Meta-seds/quartz sericite schists
- gsh Grey or black slaty shales
- bsh
- ss Banded chert and siltstones
- tu Intercalated tuff beds
- ch Banded welded tuffs and chert
- ag Agglomerate and crystal lithic tuff
- la Acid to intermediate lavas and tuffs

- - - Approximate outcrop boundary/contact
- ? - Inferred faulted contact or volc./sed. boundary
- | / | Strike and dip of cleavage/bedding
- | | | Strike of vertical cleavage/bedding
- | \ | Strike and dip of bedding
- ~ ~ ~ Shearing and or schistosity
- Quartz veins

- ⊥ Adit
- Diamond drill holes (M.E.C.)
- ||||| Lines drilled with Banka drill
- ~ Creek
- ⊥ Swamp



To accompany monthly report for July 1972

COMSTAFF PROPRIETARY LIMITED			
MACKINTOSH R. AREA - E.L. 5/63			
TULLABADINE & MULLABADINE GRIDS			
GEOLOGY & GEOCHEMISTRY			
DRAWN 25-8-72 R. Katz	COMPILED S.R.Y.	SCALE 1:10000	PLAN # TAS-2-404

5 cm