

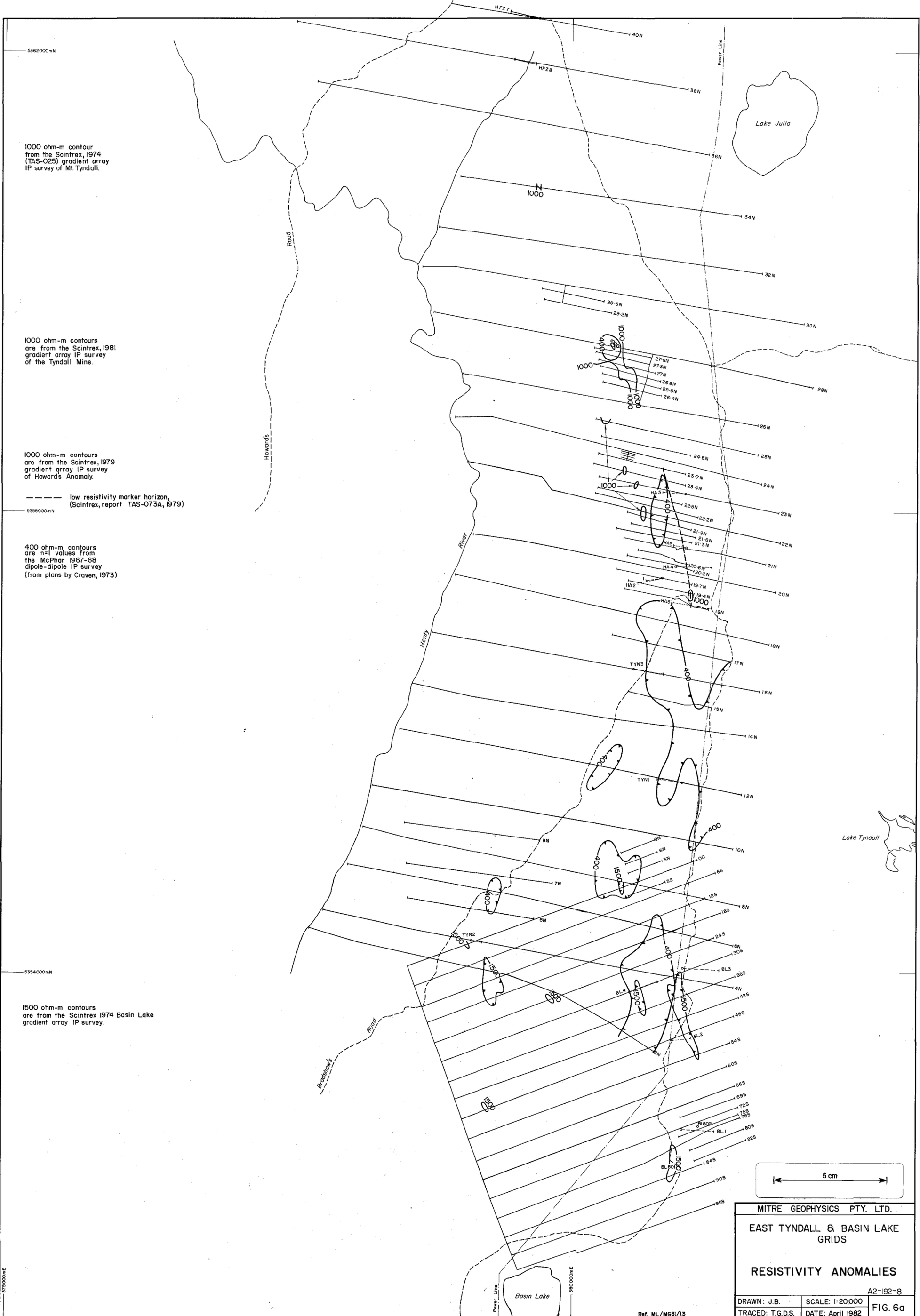
1:20,000

# EAST TYNDALL

RE

TCR 94-3581  
TYNDALL PROJECT  
EL 9/66 10/69 14/71 41/71

112



1000 ohm-m contour  
from the Scintrex, 1974  
(TAS-025) gradient array  
IP survey of Mt. Tyndall.

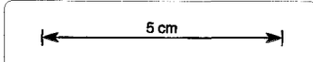
1000 ohm-m contours  
are from the Scintrex, 1981  
gradient array IP survey  
of the Tyndall Mine.

1000 ohm-m contours  
are from the Scintrex, 1979  
gradient array IP survey  
of Howard's Anomaly.

----- low resistivity marker horizon,  
(Scintrex, report TAS-073A, 1979)

400 ohm-m contours  
are n=1 values from  
the McPhar 1967-68  
dipole-dipole IP survey  
(from plans by Craven, 1973)

1500 ohm-m contours  
are from the Scintrex 1974 Basin Lake  
gradient array IP survey.



MITRE GEOPHYSICS PTY. LTD.			
EAST TYNDALL & BASIN LAKE GRIDS			
RESISTIVITY ANOMALIES			
A2-192-8			
DRAWN: J.B.	SCALE: 1:20,000	FIG. 6a	
TRACED: T.G.D.S.	DATE: April 1982		

Ref. ML/M68/13