

058745

Mine Adit
* 5374760E

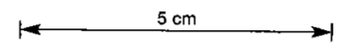
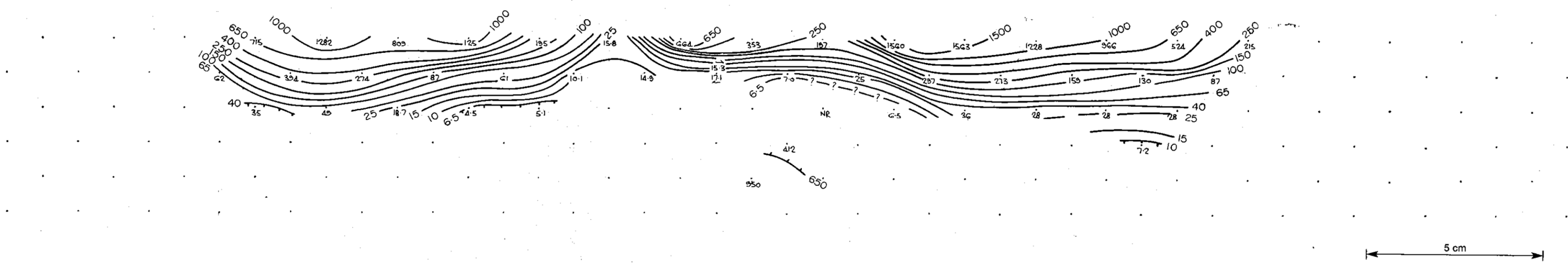
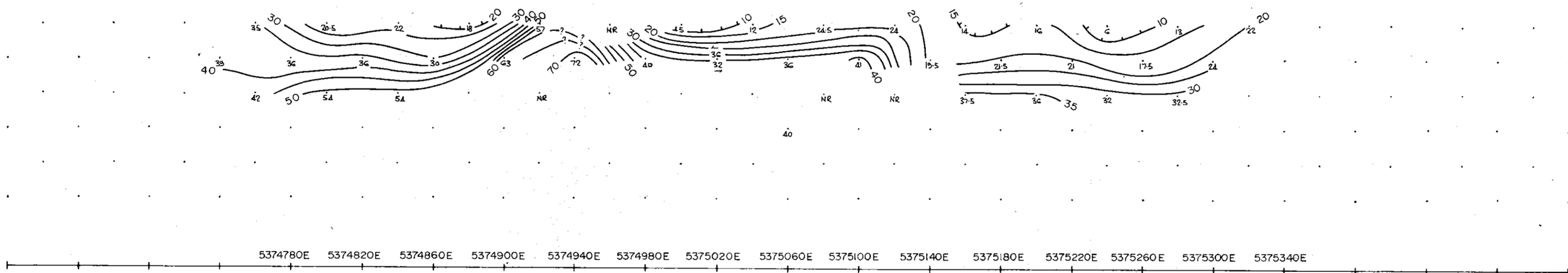
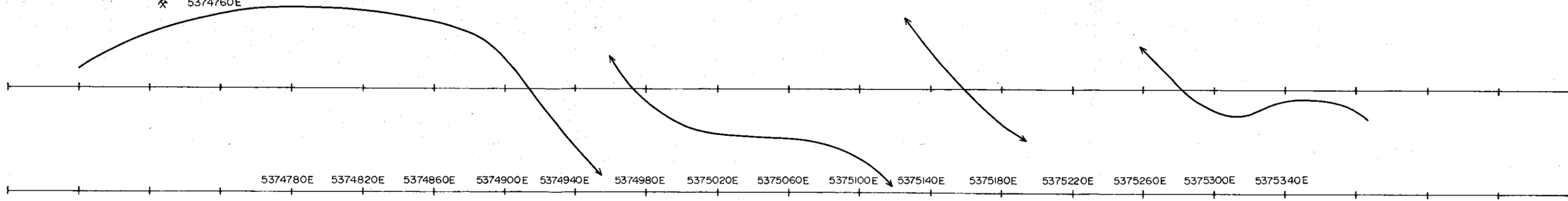
Culture Plan

Apparent Chargeability (msecs)

Apparent Resistivity (ohm m)

n=1
n=2
n=3
n=4
n=5
n=6

n=1
n=2
n=3
n=4
n=5
n=6



Transmitter type	Elliott 1.5 KVA
Timing sequence	2 sec on / 2 sec off
Receiver type	Scintrex IPR-7
Integration time	450 ms to 1100ms
IP measured over one current	pulse



ELECTROLYTIC ZINC COMPANY OF AUSTRALASIA		
INDUCED POLARIZATION and RESISTIVITY SURVEY		
MT. COLEBROOK GRID ROSEBERRY, TASMANIA		
LINE : 5371900 N		
Array : Dipole - Dipole	Dipole length :	40metres
Date : April 1980	Job No 85-1195	Scale : 1:4,000

5371900 N