



CHARGEABILITY IN  $mV$  (—)  
 RESISTIVITY IN  $\Omega m$  (---)

Trench viewed looking west  
 Access road viewed looking east  
 All other lines viewed looking north.

RENISON LIMITED	
SWEENEY'S MINE	
I.P. LINE PROFILES	
GEOLOGIST : K. WELLS	SCALE: 1:1000 METRES
DRAUGHTSMAN : J. MATTHEWS	0 10 20 30 40
DATE : NOVEMBER '77	
REVISIONS :	DRAWING No.

85  
 HEENSKIK GABBINE AREA  
 SWEENEY'S I.P. LINE PROFILES  
 1:1,000  
 85 - CASE  
 Heeniskik Gabbine Area  
 (Draughtsman's Drawing)  
 Sweeney's Mine  
 (E.L. 117/6 & S.P.L. 129)