

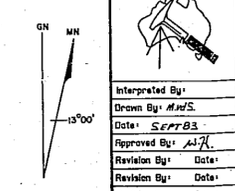
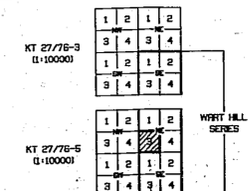
○ Grid position  
 / Made outer hole  
 \* Power surge (Gross)  
 B.L. Base line

Sample position  
 20 Cu ppm  
 145 Pb ppm  
 230 Zn ppm  
 0-60 Fe ppm  
 1 Ag ppm  
 15 Au ppm  
 20 W ppm  
 10 As ppm

Y Sample below level of detection  
 N3 No sample  
 No analytical result

CONTOUR INTERVAL ppm  
 Panel No.

10-33 100-99 10-10 800-1999  
 10-44 200-399 10-14 1800  
 10-6 400-799



**GEOPEKO**  
A DIVISION OF PEKO-WILSON OPERATIONS LTD.

Scale 1:2500  
25 0 25 50 75 100 125 150 175 200 225 250 metres

DRAWING NO. 46  
SHEET NO. 5 NE3

**EL27/76 ELLIOTT BAY, TASMANIA**  
83-2076  
**C-HORIZON GEOCHEM RESULTS**

Interpreted By: \_\_\_\_\_  
 Drawn By: MHS  
 Approved By: MJA  
 Revision By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Revision By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Revision By: \_\_\_\_\_ Date: \_\_\_\_\_

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