



5 cm

**INDUCED POLARISATION ANOMALIES OF SIGNIFICANCE**  
GRADIENT ARRAY

A B C RELATIVE RESISTIVITY - SCHEFFER INTERPRETATION  
 \* RECOMMENDED BY J. WILSON, 2007 1988  
 ----- LINE CORRELATION BASED ON IP/RESISTIVITY DATA

**SOIL GEOCHEMISTRY RESPONSES**

ALL LINES COVERED USING 40 MESH FRACTION, 25th SAMPLE SPACING, H2O2 REMOVALS AND FOLLOW UP AT 10cm SAMPLE SPACING

(X) VALUES ABOVE 200ppm (ASSAY SHOWN)  
 (O) ARSENIC 100 TO 199ppm  
 (□) COBALT 150 TO 199ppm  
 (△) COPPER 40 TO 149ppm  
 (◇) LEAD 50 TO 149ppm  
 (▽) ZINC 50 TO 149ppm  
 (◇) VALUES ABOVE 200ppm (ASSAY SHOWN)  
 (◇) COPPER 150 TO 199ppm  
 (◇) LEAD 100 TO 149ppm  
 (◇) ZINC 50 TO 149ppm  
 (◇) VALUES ABOVE 200ppm (ASSAY SHOWN)

**RENISON LIMITED**

**MOUNT LINDSAY M16**

**LINE ANOMALIES**

GEOLOGIST A. BOSS SCALE 1:200 METRES  
 DRAUGHTSMAN J. MATTHEWS  
 DATE APRIL 1977  
 REVISIONS  
 DRAWING No. MLP 32

NORTH DROMON  
 STRATHMUN  
 CAD LINE  
 1:2000  
 FROM 1977  
 (CONTRIBUTION)  
 3  
 BR - 8485  
 (E.L. 16.25) (E.L. 16.73)