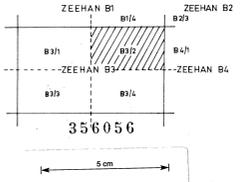
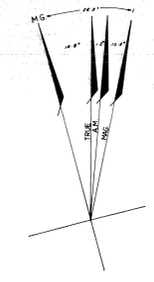




Elevations from the following contours have been measured: Contours in plan view  
 report only as measured. In raising and original values have been assigned -  
 value taken to nearest 10 ppm. Report assay area within 15% of original value.  
 1 400 S : 300 E, 350 E  
 1 100 S : 2200 E, 2550 E  
 1 100 S : 1350 E

Values on line 1100 S appear to be consistently 20 ppm high, apparently due  
 to contamination. Readings in this case were not marked with angles.  
 Values from the raising data, the background level of the whole line was  
 reduced to match that of the other lines i.e. 10 ppm.  
 Readings on 1100 S:  
 200 E, 300 E, 700 E, 720 E, 800 E, 850 E, 900 E, 1000 E, 1500 E,  
 1650 E, 1800 E, 1850 E, 1700 E, 1800 E, 2000 E, 2100 E, 2200 E



RENISON LIMITED GL-22Q VOL 2/2  
**ZEEHAN B3/2**  
 UNSMOOTHED Sn ASSAYS

GEOLOGIST	SCALE 1:5000METRES
DRAUGHTSMAN	DATE
DATE	REVISIONS
DRAWING No.	PLAN 5A

025

023