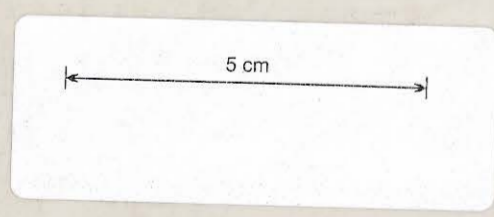


Local Grid

Surface
 HOWARD

Scale 1:400



LEGEND

- TRACED FROM T12 & T16
 QUATERNARY
 SCREE
 GLACIAL MORAINE
 ORDOVICIAN
 OWEN CONGLOMERATE
 JUKES BRECCIA
 CAMBRIAN
 MASSIVE PORPHYROIDAL LAVAS
 AGGLOMERATE AND TUFF
 SHEARED VOLCANICS, CHLORITIC
 SHEARED TUFFACEOUS SLATES
 GOSSAN
 FERRUGINOUS CHERT
 STRIKE AND DIP OF BEDDING
 STRIKE AND DIP OF SCHISTOSITY
 ANOMALY (TURAM, PHASE DIFF.)
 MAGNETIC HIGH (S. ANOMALY)
 LOCATION OF SAMPLES
 EASTERN MARGIN OF FOREST
 OBSERVED STATION PEGS IN CORRECT
 RELATION TO CREEK (5TH TRIBUTARY)
 HORIZONTAL DISTANCE BETWEEN PEGS
 APPROXIMATELY 100 Feet
GEOCHEMICAL TESTING RESULTS
 MINERALISED ZONE
 LOW SWAMP
 MEDIUM CREEK
 HIGH

- I.R. LINES SURVEYED

51-2-5
 HOWARD PROSPECT
 SURFACE
 No VO18