

PROJECT: TARGET
WEEKLY REPORT FOR CAMP DELTAPROSPECTING ~~AREA~~ AREA NE OF
BINTA LAKE

The majority of the week was spent doing a detailed geological study from the pink granite, south along the road for approximately 6000 feet.

Along this section of road, ~~a det.~~ the rock outcrops and rubble, ^{and degree of fracturing} were mapped in detail at a scale of 1:1200. Rocks for As, Ag, Au geochemical analyses were taken on rusty, fractured and mineralized altered schist outcrops and rubble. The general outline of the logged areas along the road was triangulated in at appropriate points. Soil samples were taken at undisturbed spots above the road ditch, at 100 foot intervals; as close as possible to rock outcrop. In some places ^(depth wise) of deep till overburden the near surface was characterized by a orange rusty brown^B soil horizon, then an approximately two foot pebbly clay brown till horizon (the top section was usually quite wet) and finally a well consolidated dark rusty reddish brown horizon capping the bedrock. In places of limbed overburden ~~the~~ the near surface soil

horizon ~~is~~ ^{is} a bright, ^{sandy} rusty orange brown colour. Underneath this horizon (on top of the near surface bedrock) is a ~~two~~ two to three centimeter greyish white leached C horizon.

~~The~~ The road layout, along this same section as mentioned above, was mapped in relation to the baseline, swamps, creeks, and contours.

All the major logging roads going into ~~the~~ each of the separate logged area were mapped using a compass along straight segments of the roads. These roads and the outline of the logged areas in relation to topography were ~~placed~~ placed appropriately onto a 1:10,000 base map NE of Binta Lake.

A rock sample for geochemical analysis was taken from a chert pebble conglomerate (interbedded siltstone and greywacke) outcrop in the north east corner of logged area CP 023 ~~#~~ #3. (SAMPLE #25513C)

A rusty, drusy quartz filled ~~dyke~~ rhyolite was sent for As, Ag, Au geochemical analysis. (sample # 25512C) These samples have been marked on the 1:10,000 base maps.