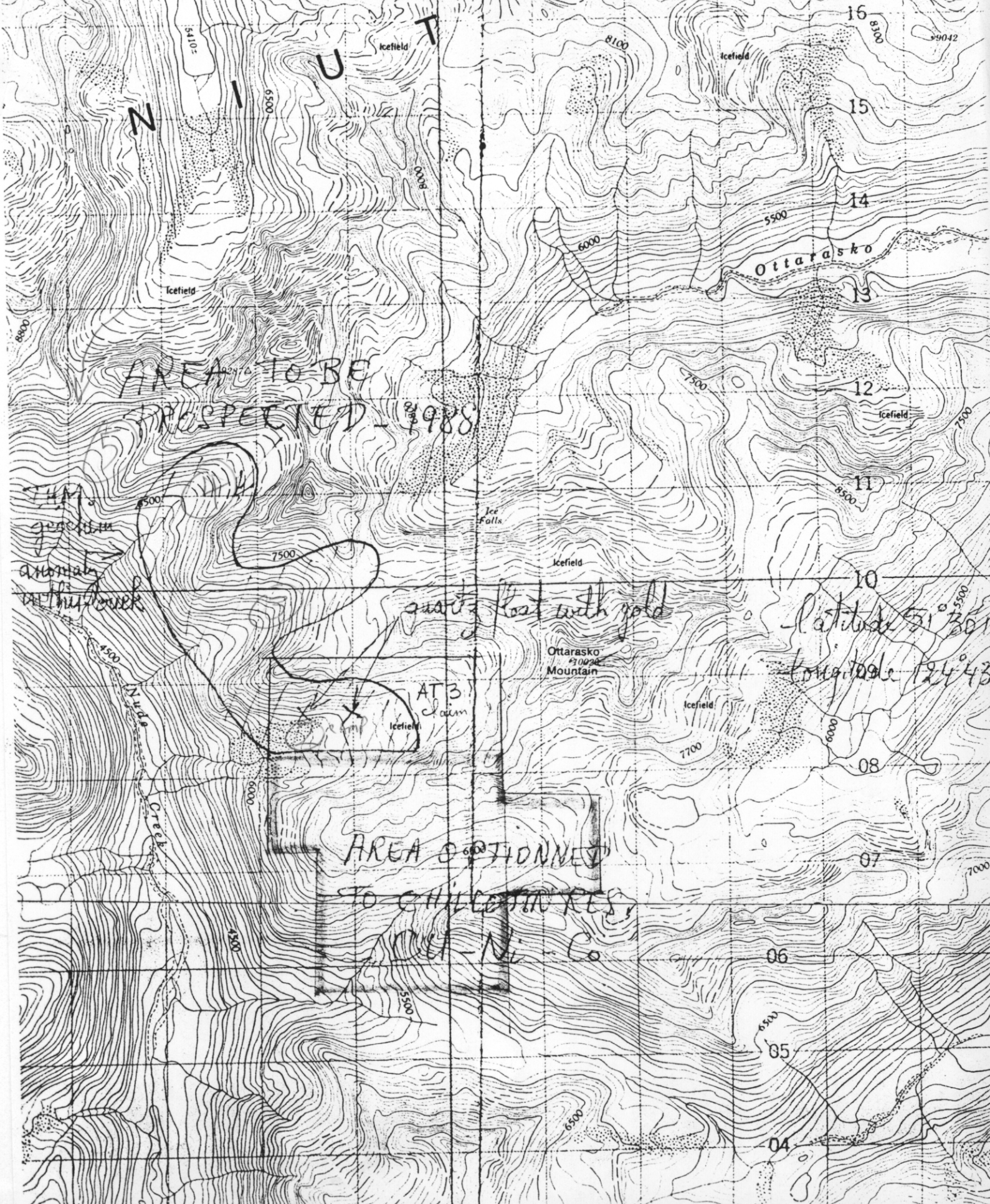


TRAKOSED PROGRAM - BERNIOLLES - 1988

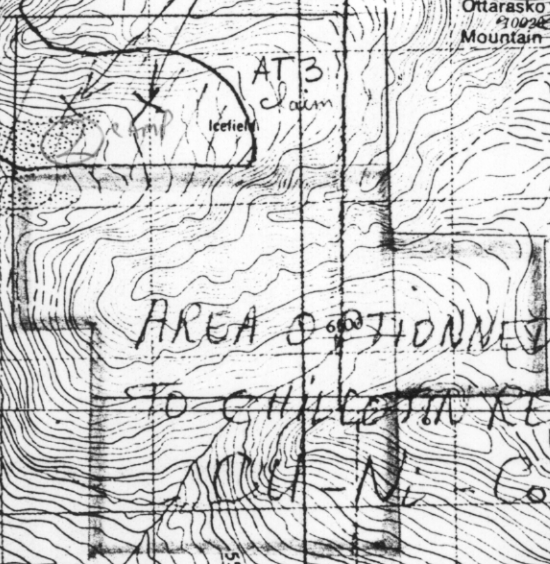


AREA TO BE PROSPECTED - 1988

THM  
gravel  
anomalous  
at this work

quartz host with gold

Latitude 51° 30' 15"  
Longitude 124° 43'



AREA OPTIONED TO CHILCATAN RES. COAST-N. CO

N I U T

ATB claim

Wilde Creek

Ottarasko

Ottarasko Mountain

Ice Falls

Icefield

Icefield

Icefield

Icefield

Icefield

Icefield

Icefield

Icefield

8800

54105

5500

6000

8100

16

89042

15

5500

6000

14

Ottarasko

13

7500

12

Icefield

7500

11

8500

10

5500

08

7700

6000

07

7000

06

05

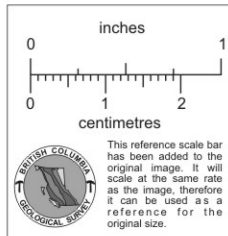
04

6500

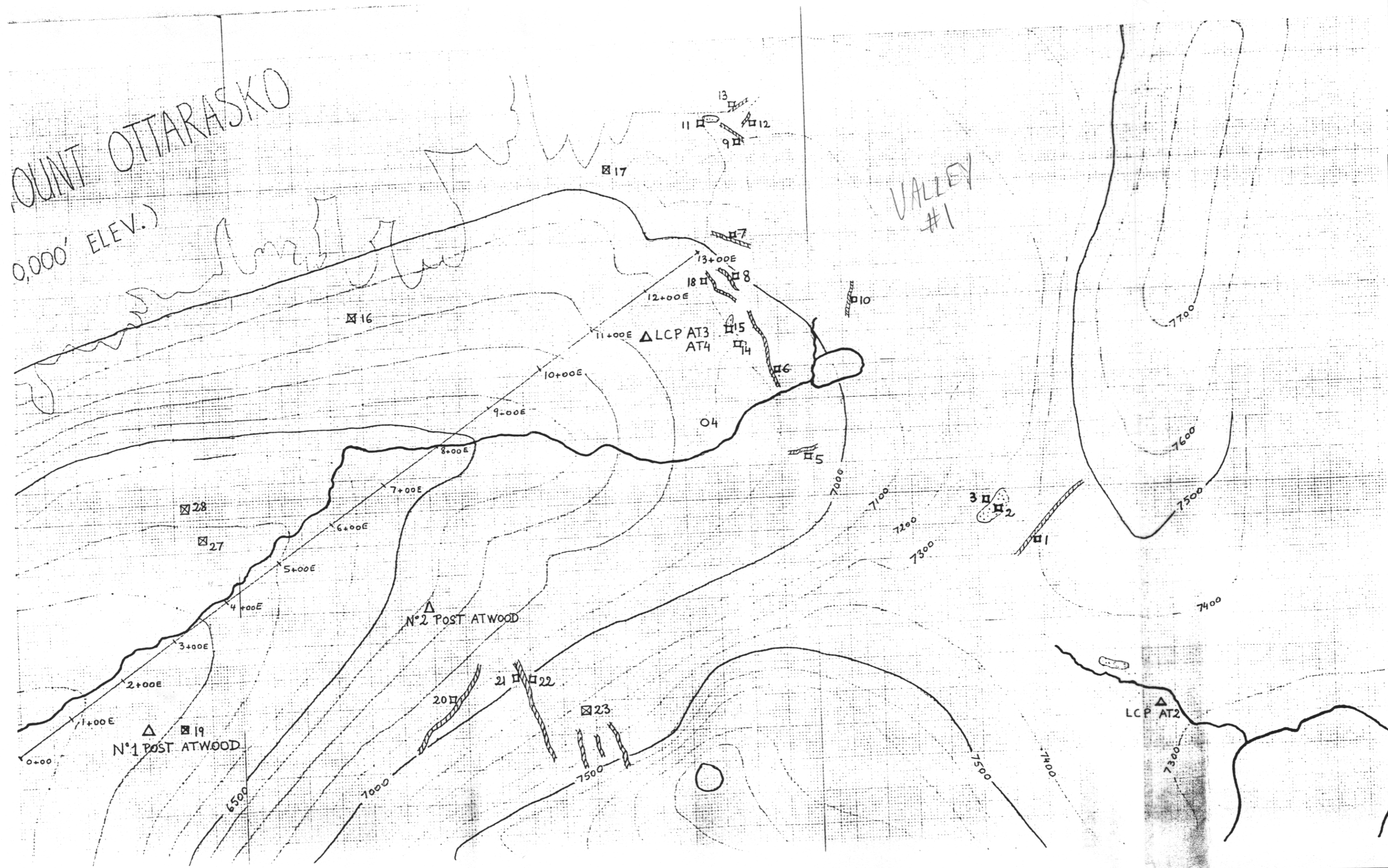
6000

6500

3500



OUNT OTTARASKO  
0,000' ELEV.)



PLAN MAP OF AT2 CLAIM (MAP NO. 2)

Scale: 1/5000th  
Elevations in feet

Author: L. Berniolles, 1987

LEGEND

- Lithological and surficial boundaries
- Triassic volcanics, minor shale and limestone
- Talus derived from
- Intrusive rocks of Batholith
- Talus derived from
- Glacier
- Till and moraine
- Soil, silt, gravel
- Mineralized zones or structures
- Cairn
- Outcrop sample
- Sub-outcrop or localized float sample
- Glacier borne float sample

The number next to each sample location refers to the suffix n in the sample numbering system used in the text and in the geochemical analysis report (ie. AT2-27-n).



Survey by Topographic Map and Air Photography

MAP n° 2