

841839
Rampart Cr.

S013

Sunny, warm

July 23

Swanson Creek

east of Rampart Creek road
followed
Sediment

brown loess

0% clay, 10% silt, 40% sand 50% gravel
wet
6

30 cm

1.5 m

medium horizontal
fast

S014

Same as S013

S015

Same as S013 except 10% silt,
60% sand, 30% gravel

S016

Same as S015

S017

Same as S013

SB18

Same as SB15

SB19

Same as SB15

SB20

Same as SB13 except
10% organic, 10% silt,
50% sand, 30% gravel

SB21

Same as SB15
road + culvert 20 m down
stream

SB22

Same as SB15

SB23

Same as SB15

SB24

Same as SB15

SB25

Same as SB13 except
10% silt 80% sand 10% gravel

5026

Same as 5025

5027

Same as 5013

5028

Same as 5013

} O/C 021172

5029

Same as 5025

5030

Same as 5020

road + culvert 10m downstream

5031

Same as 5013

5032

Same as 5025

A.S. McCarthy
July 23/82

Rampart Lake Creek

Sediment Samples

0115-

Color - Brown

TEXT - 50% Sand gravel 50%

MOIST - wet

Depth - 5-7 cm

Width - 1 m

level - med.

rate - med.

PH - 7

0116 Same as 0115

Color - BROWN

TEXTURE - SAND 50% - gravel 50%

MOISTURE - WET

Depth - 7-8 cm

Width - 1 m

Level - medium

RATE - medium

PH - 7

0119

0117-

COLOR- BROWN

TEXT- 50% SAND 50% gravel

MOIST- WET

Depth- 7-8cm

width- 1m

level- med.

RATE- med PH. 7

571 - OUTGROD

0118



SAME AS 117

0119

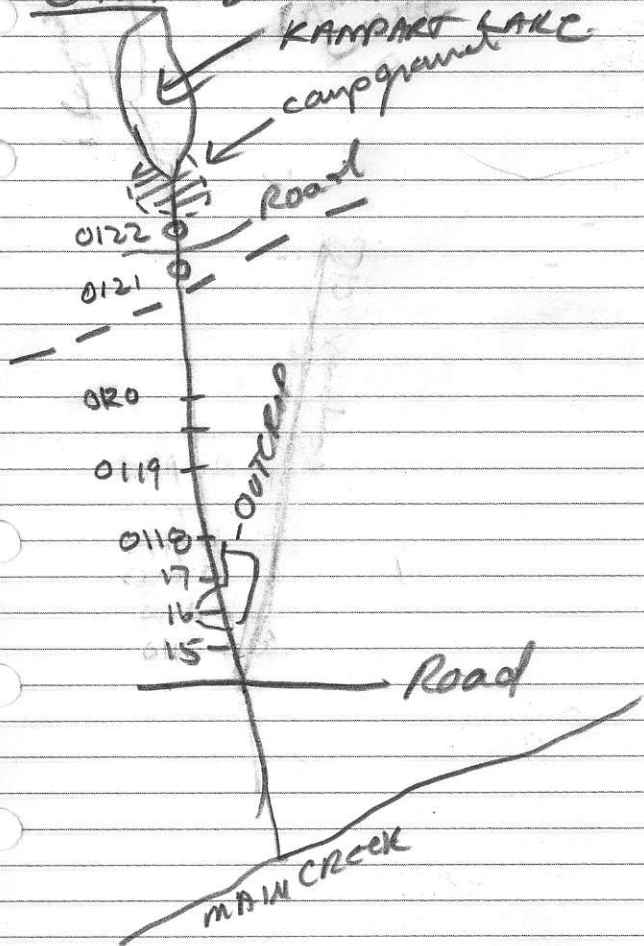


SAME AS 117 except

for 40% gravel
60% SAND

0120 - SAME AS 0119

0121 - SAME AS 0119

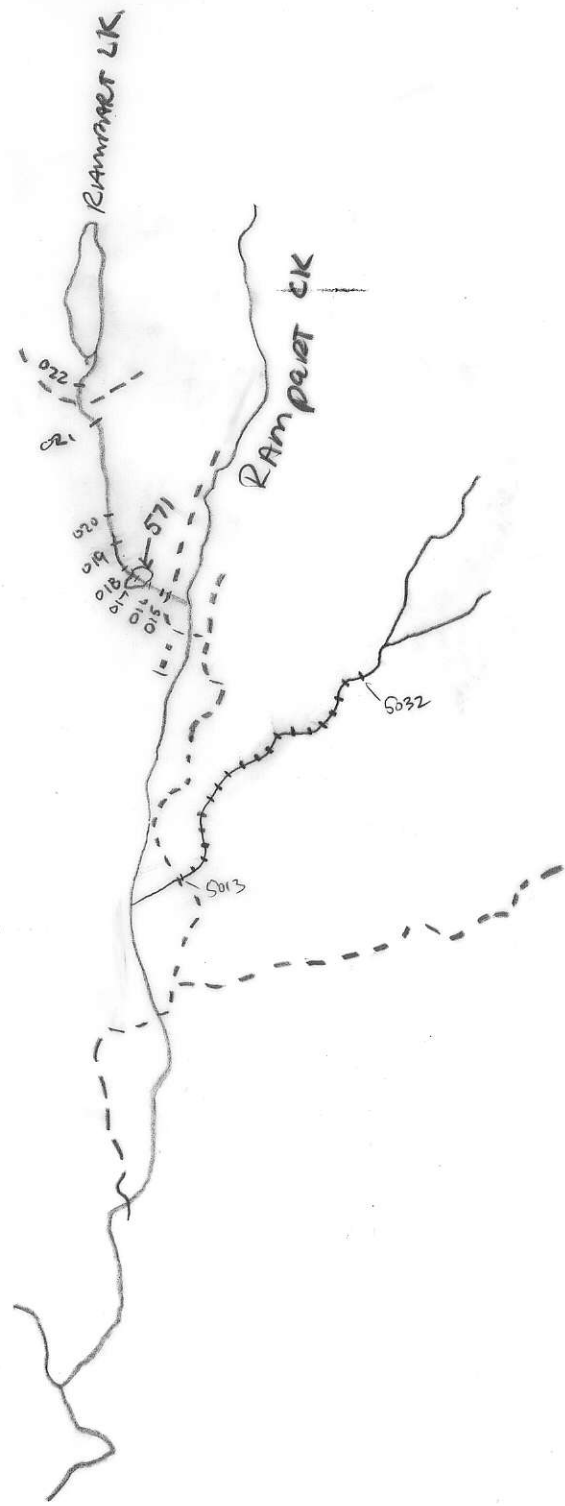


ATTITUDES (100/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B.: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 INTRUSIVE
 SILT X SOIL • ROCK ■ PAN Δ WATER O
 GOSSAN MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED.....

Project M-511	NTS	Scale 1:50,000	Page of Traverse
Sampler ASM	Location, Target (words) NORTH OF PRINCETON		Sample Nos 51182-D115-0122 & 571
Date JULY 23/82	photo no. RAMPART LAKE		Cert. Nos

Overlay MAP BANKEIK 92 H/9

Symbols
 --- Road
 O Outcrop
 T Bedding



GEOCHEM: Cu Mo Pb Zn U W ASSAY: