

11  
0008

841857

Rastus &  
Toby Claims  
m511

51182-0008

Sunny, hot

B.C.

June 11

Rastus claim

East trending line

reconnaisance

soil

H gray-brown

45% clay, 45% silt, 10% gravel  
dry

15 cm

possible contamination by bulldozers

51182-0009

Same as 0008

0010

Same except 40% clay, 40% silt, 20% gravel

0011

same except dark brown,

10% org 35% clay, 35% silt, 10% gravel  
5 cm!

0012

same as 0010

0013

same as 0010

0014

same as 0010

0015

same as 0010

0016

same as 0010

0017

same as 0010

0018

same as 0008

51182-11

Sunny, hot

S.M.

June 11

Ib PORP ANDS Flow

mm gy

matr sph, phen  $\geq 3$  mm needles

PORP w PL, HB

JOIN II SE

ANDS w PL, BI!, Magn!

PL mod alt to wt CY, MS, EP?

min GO FXT

in place, matr alt to ry-bu-<sup>rd?</sup>MS, <sup>?</sup>CY

HE! VNLT, <sup>VUGS</sup>EPCL, more intense higher  
up  $\therefore$  prob weath phenom.

IIb ANDS TUFF BREC

sim to IIa except blocks  $\leq 50$  cm in  
a f-cgr matr

0019

same as 0008

0020

same as 0008

0021

same as 0008

0022

Same as 0008 except number

0023

same as 0022

0024

same as 0008

0025

same as 0008

0026

Same as 0010 but 20% gravel

0027

Same as 0010

0028

Same as 0010

12

12a - FISS ANDS Flow

- Hgy - dk rd
- aph matr, alt xls, vugs  $\leq$  2mm
- EQU1
- FISS, JORN
- ANDS
- mod alt to cy? MS? FXCT, VUGS variable alt to HE in rd, cl in gn

12b POPP ANDS Flow

- gn variety of 11a

12c POPP ANDS Flow

- rd variety of 11a

0029

Same as 0010

0030

Same as 0010

0031

Same as 0011

0032

Same as 0010

0033

Same as 0010

0034

Same as 0010

0035

Same as 0010

0036

Same as 0010

0037

Same as 0010

0038,

Same as 0010

0039

Same as 0010

0040

Same as 0010

0041

Same as 0010

0042

Same as 0010 but ry bn

0043

Same as 0011

0044

Same as 0010

0045

Same as 0010

0046

Same as 0010

0047

Same as 0010



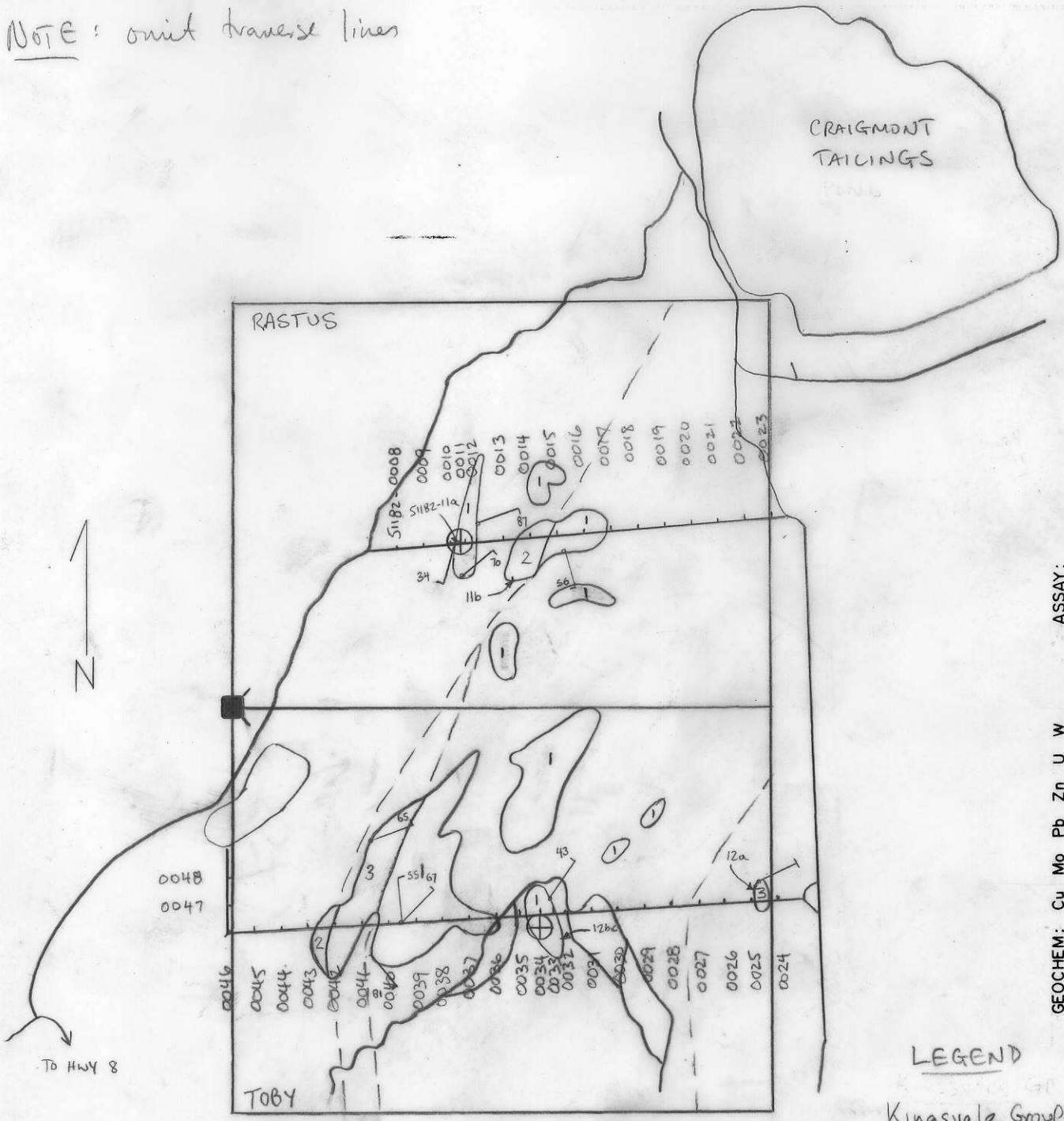




WSC-029991038  
 ATTITUDES  
 (100/40 N)

Project MS11	NTS 92 I 2	Scale 1:22,000	Page 1 of 1	Traverse
Sampler SM+BC	Location, Target (words) RASTUS AND TOBY CLAIMS - GEOLOGICAL		Sample Nos 51182-11,12 51182-0008 to 0048	
Date JUNE 11	photo no. AND GEOCHEMICAL RECONNAISSANCE		Cert. Nos OVERLAY PHOTO BC79053 019	

NOTE: omit traverse lines



- GOSAN, MINERALS
  - INTRUSIVE
  - LIMESTONE DOLOMITE
  - SILT x SOIL • ROCK ■ PAN Δ WATER O
  - SHALE
  - CHERT
  - VOLCANIC
  - CONGLOMERATE
  - SANDSTONE SILTSTONE
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 INFERRED--- ASSUMED.....

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....

- SYMBOLS**
- Road
  - ⊕ Air EM Anomaly
  - Legal Corner Post
  - Soil sample
  - x Rock sample
  - Outcrop

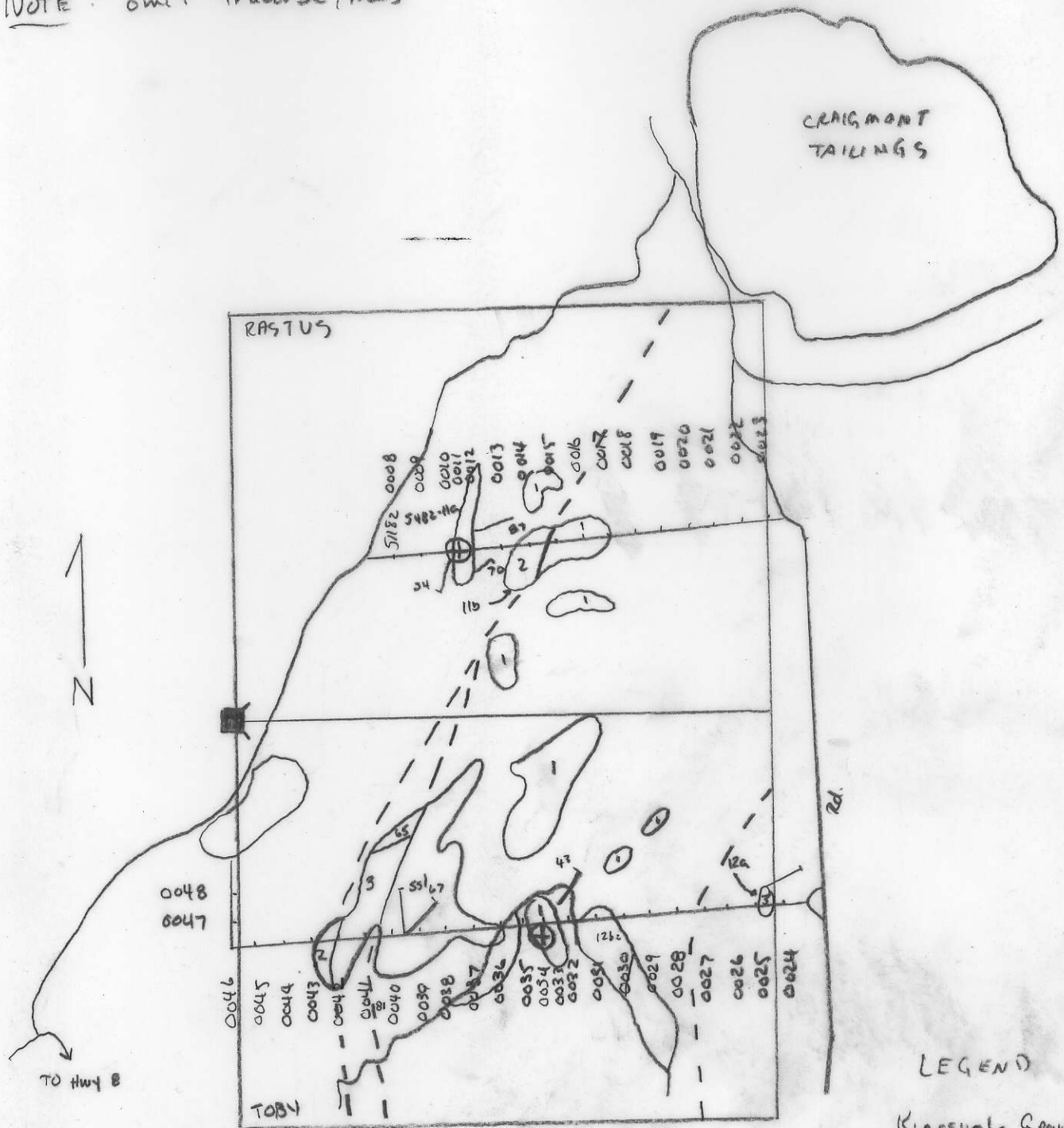
- LEGEND**
- 1 Porphyritic Andesite Flow
  - 2 Andesite Tuff Breccia
  - 3 Fissile Andesite Flow

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

LIL 26999-00-CSM 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  
 SILT X SOIL • ROCK ■ PAN △ WATER O  
 INTRUSIVE  
 GOSSAN MINERALS  
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....

Project	MS11	NTS	92 I 2	Scale	1:22,000	Page	1	of	1	Traverse
Sampler	SM+BC	Location, Target (words)				Sample Nos				
Date	JUNE 11	RASTUS AND TOBY CLAIMS - GEOLOGICAL				5182-11,12				
		photo no. 8 geochemical RECONNAISSANCE				5182-0008 - 0048				
						Cert. Nos OURLAH PHOTO BC7953 019				

NOTE: omit traverse lines



- SYMBOLS
- Road
  - ⊕ Air Em Anomaly
  - Legal Corner Post
  - Soil samples
  - x Rock sample
  - Outcrop

- LEGEND
- Kingsvale Group
- 1 Porphyritic Andesite flow
  - 2 Andesite Tuff Breccia
  - 3 Fissile Andesite flow

GEOCHEM: Cu Mo Pb Zn U W ASSAY: