

RL

JULY 10

RL-30

NEAR TASMANIA CK.

MIKE THICKE - PARTNER

RET1-380 TO RET1-397

840726

RLT1-380	SOIL				med yel brn
RLT1-381	SOIL				med brn
RLT1-382	SOIL				d-k brn
RLT1-383	SOIL				med brn
RLT1-384	SOIL				med brn
RLT1-385	SOIL				med brn
RLT1-386	SOIL				med brn
TAKEN ON BROKEN PANIC					
RLT1-387	SOIL				med med brn
TALIS SLIDE					
RLT1-388	SOIL				med brn
TALIS SLIDE UNTIL RLT1-392					
RLT1-389	SOIL				med brn
RLT1-390	SOIL				med brn
RLT1-391	SOIL				med brn
RLT1-392	SOIL				med brn
RLT1-393	SOIL				med brn

C	10cm	steep
B-C	10cm	mod
B-C	5cm	mod
B-C	10cm	flat
B-C	10cm	mod
C	5cm	mod
B	50cm	steep
B-C	5cm	steep
C	10cm	steep
C	5cm	steep
C	5cm	steep
C	10cm	steep
C	10cm	steep
B-C	10cm	mod

RLT1-394

SOIL

med
brn

RLT1-395

SOIL

red-ylt
brn

RLT1-396

SOIL

lt yel
brn

RLT1-397

SOIL

med yel
brn

c

5cm

mod

c

5cm

mod

c

5cm

step

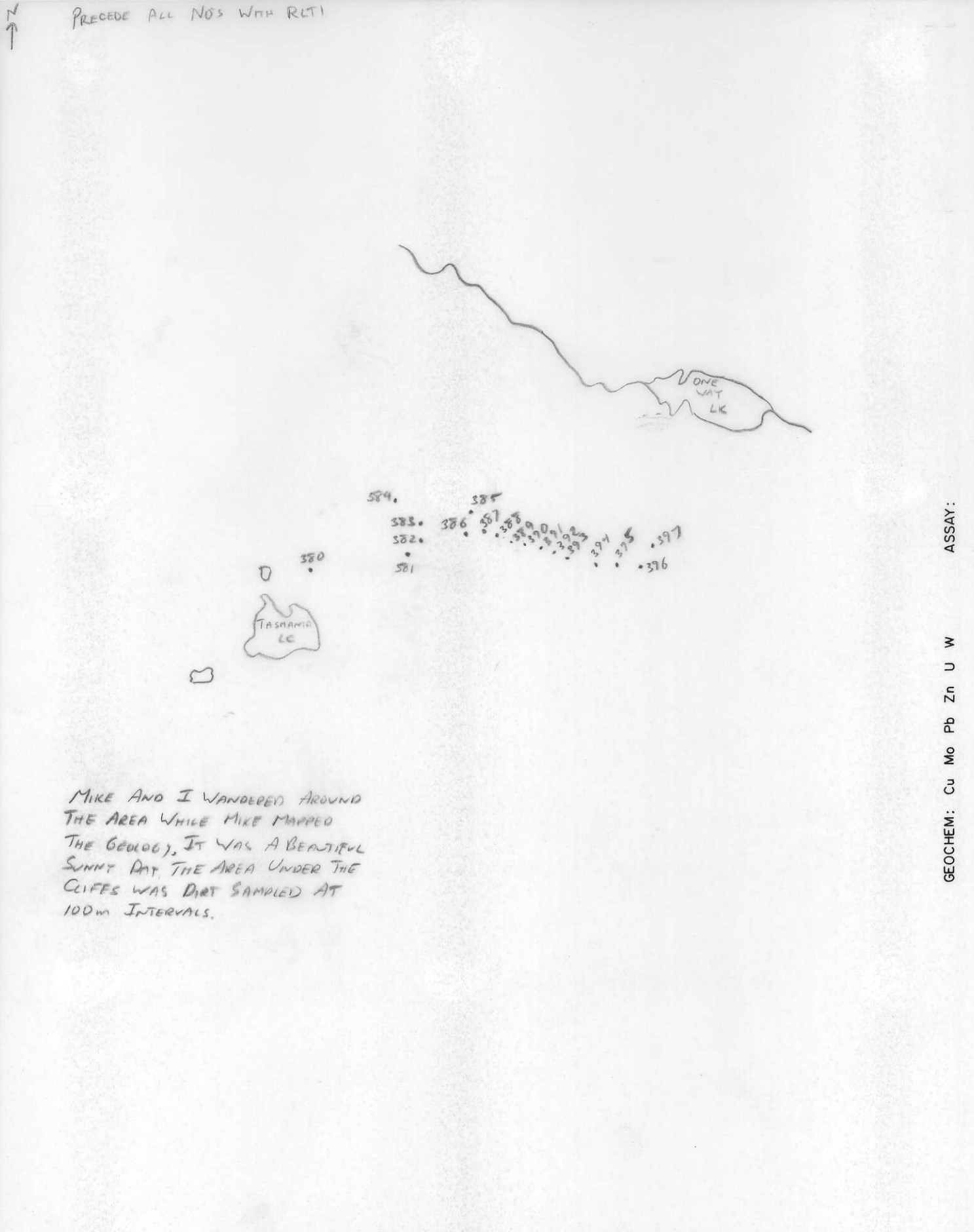
c

5cm

mod

ATTITUDES (100/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 ROCK
 LIMESTONE DOLOMITE
 SILT X SOIL
 INTRUSIVE
 GOSSAN MINERALS

Project TULSEQUAH	NTS 104 K	Scale 1" = 1/2 mile	Page 1 of 1	Traverse RL-30
Sampler ROB LAZENBY MIKE THICKE	Location, Target (words) TASMANIA LK AREA photo no. BCS614 N2075	EMU	Sample Nos RLTI-380 TO RLTI-397	
Date JULY 10/81			Cert. Nos	



MIKE AND I WANDERED AROUND THE AREA WHILE MIKE MAPPED THE GEOLOGY, IT WAS A BEAUTIFUL SUNNY DAY. THE AREA UNDER THE CLIFFS WAS DIRT SAMPLED AT 100m INTERVALS.