

Amok Traverse.

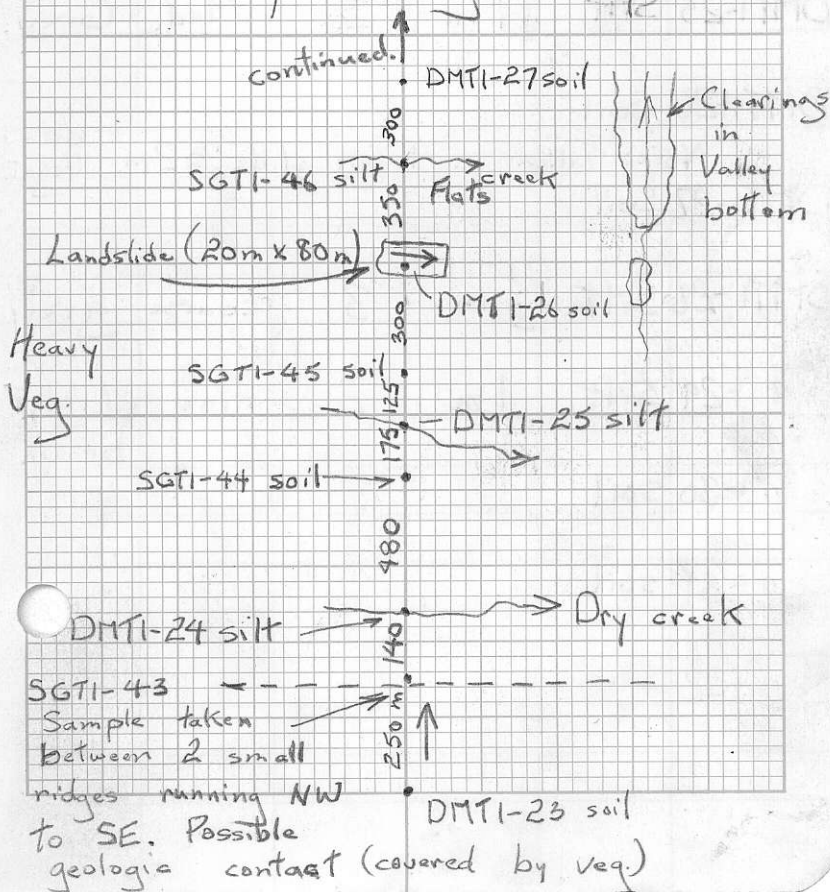
DM-3

~~ONE-WAY~~ IK.

June 7/81

842654

BRG = 200° through bush
paralleling valley bottom.



Tulsequah :

June 7 / 81 Doug Madser

Sample	Type	Stream Width	Stream Velocity	Grain Size	Color
DMT1-23	Soil				
DMT1-24	Silt	3 m		Coarse	Grey
	Note:	Dry Creek			
DMT1-25	Silt	1 m	3	Med.	Grey.
DMT1-26	Soil				
	Note:	Taken in fresh slide, ≈ 2 m			below Veget.
DMT1-27	Soil				
DMT1-28	Silt	$\frac{1}{2}$ m	3	coarse	grey
" -29	Silt	1 m	2	fine	Light brown
" -30	soil				
" -31	soil				
" -32					
" -33					

Soils and Rocks

June 7 / 81

Horizon	Organics	Depth	Color	Steepness
B	No	20 cm	Grey	Moderate.
B	No	0	Light brown	Mod. steep
B	No	10 cm	Brown	Mod.
B	No	20 cm	Med. Brown	Mod.
B	No	10 cm	Med. Brown	Mod.

Summary : June 7/81.

Weather: Cloudy, cool.

Steve Goertz and I were dropped off in bush NW of One-Way Lake and proceeded along bearing of 200° for whole traverse, since we were in heavy bush the whole time and had ~~not~~ no other way of pinpointing where we were.

Silts were taken at every stream, and soils at paced distances of 300 m. No outcrop was seen, and vegetation was generally thick.

Traverse ended at small lake.

Tulsequah

Doug Madsen
June 8 / 81

King Salmon Lake Area.

Weather: Sunny, warm.

Summary: Steve Goertz and I were dropped off on ridge between Sutlahine River and King Salmon Lake.

Taking silts wherever possible and soils at least every 300m, we passed a small lake and followed the valley of Skinidip Creek NW for about 2 miles to Skinidip Lake.

Took 2 rock samples, SGTI-61 (float) and SGTI-65 (outcrop). Plenty of Calcite seen throughout traverse.

Many small slides into creek.

At end of traverse, Steve and I went swimming, and so that others could remember this we named the lake and creek aptly

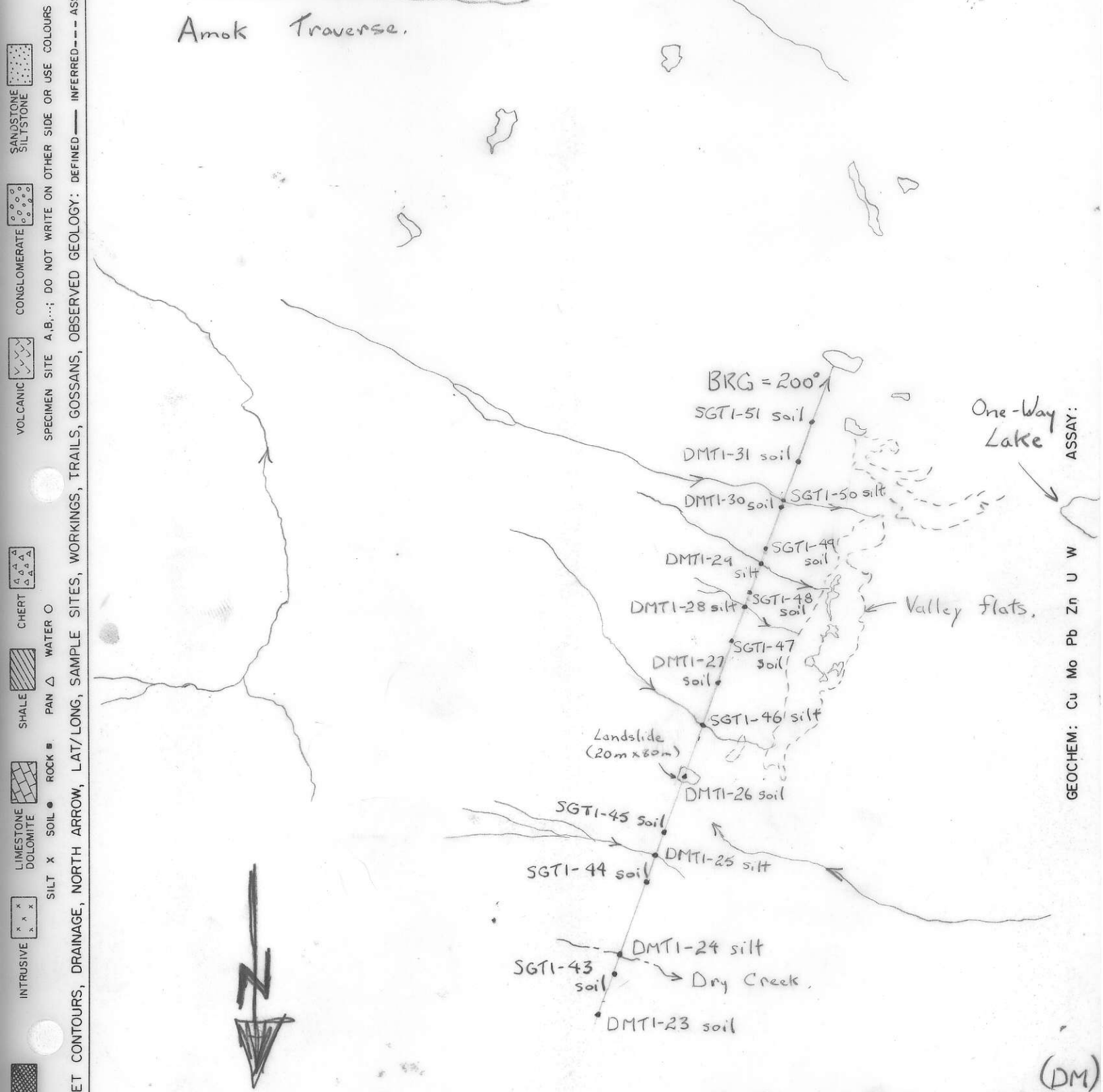
SO. → Steve Goertz has notes on samples.

Sampler <u>Doug Madsen</u>	Location, Target (words) <u>Regional survey across geologic structures.</u>	Sample Nos <u>DMTI-23 to DMTI-31</u>
Date <u>June 7/81</u>	photo no. <u>BC5614 #077</u>	Cert. Nos Also. <u>SGTI-43 to SGTI-51</u>

and Steve Goertz.

One-Way Lake Region

Amok Traverse.



Note: Samples taken by Steve Goertz (SG) and Doug Madsen (DM) are combined on same line.

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