

July 18 / 82

DM-25

Inklin Regional Trav.

842719

DM-A:

DMRT1-474

outcrop
chip

chip sample across 12 m
outcrop at soil sample
LR2T2-525.

Sample is grey carbonaceous
Inklin sandstone with
some calcite veins, very
typical of unaltered
Inklin sediments encountered
on this Traverse.

Project M504	NTS 104 K	Scale 2" = 1 mile	Page 1 of 1	Traverse DM-25
Sampler Doug Madsen	Location, Target (words) Inklin Regional Trav.		Sample Nos DM2T1 # 474	
Date July 18/82	photo no. BC 5615 # 101		Cert. Nos	

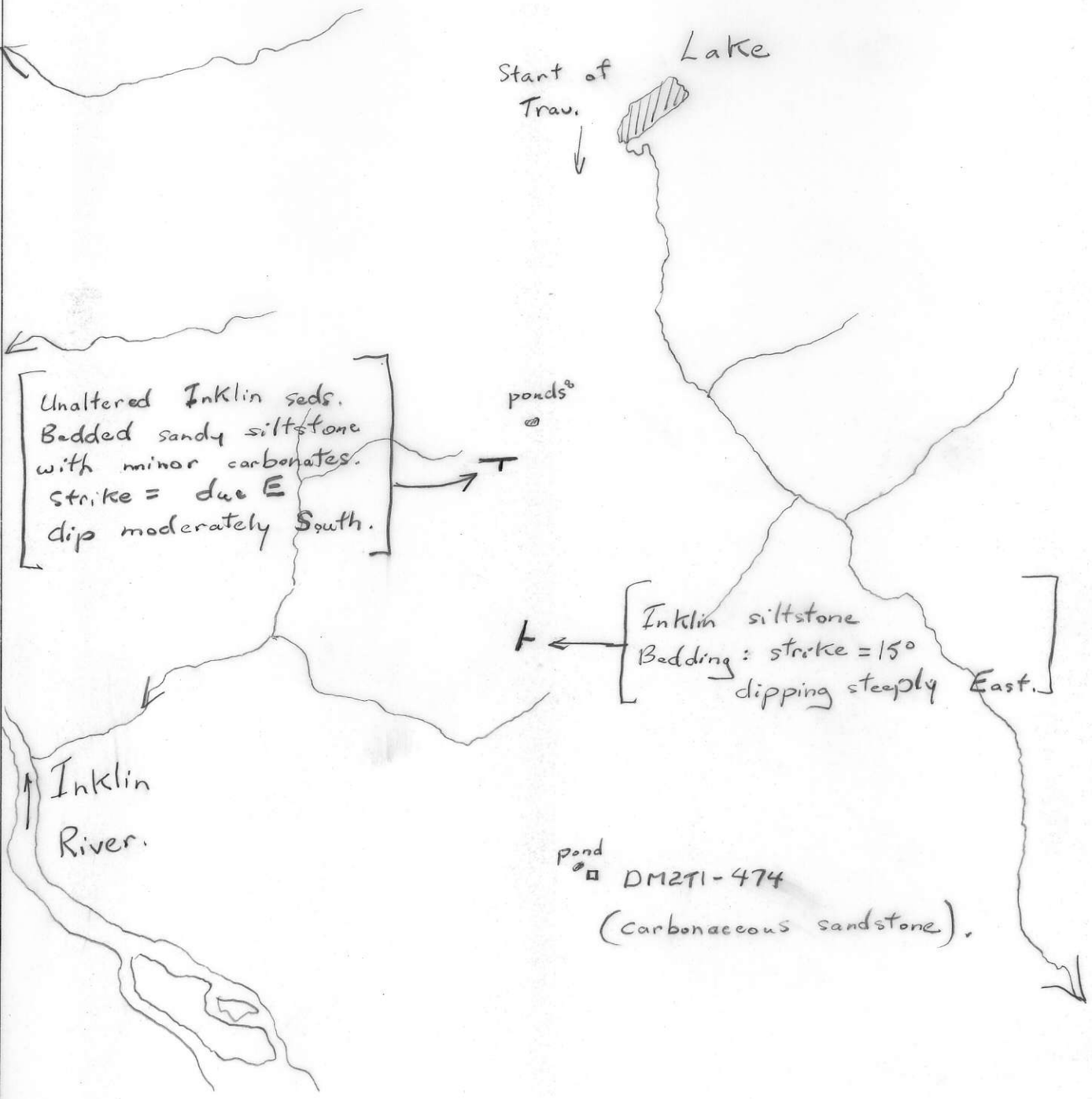
Inklin Regional Trav. Nahlin Reg

Soil samples - see Lorne Rowan's notes.
Rock samples - □.



- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT x SOIL • ROCK ■
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

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



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

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Inklin Regional
Trav:

Doug Madsen
Lorne Rowan.

Lorne and I started at a lake NE of the Inklin River near its junction with the Sutlahine River.

Lorne and I headed roughly south along ridge summit with Lorne taking double soil samples every 300 m, while Franz and Mike G. headed north from the same ke. on their regional Trav.

Geology : - only one gossan encountered.

- no altered zones encountered.

Geology was strictly unaltered Inklin sandstones and siltstones, weathering grey to black. Also contained minor carbonates.

Rock samples - 1 analysed

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Inklin Anomaly
Follow-up:

Doug Madsen
Mike Thicke

Mike and I followed up on a 900 ppb gold anomaly in rock that I got on DM-12, just south of Yeth Creek. (sample DM21-255).

We found a few other small outcrops containing the same rock type nearby, and continued traversing and rock sampling over the cliffs and down to Yeth Creek.

Rock samples - see Mike Thicke's notes.

No samples for me.

