

TZ471-63.

840565

Cooked up nob, some bedding still visible. High in carbon with some small pods of silica along a few beds.

Probably limestone in origin. Nob weathering varies from light brown to white.

TZ471-65

Outcrop chip sample. Solfidified limestone, 1-3 m thick. Pyrite on fracture faces. Breaks off flintlike. Light to dark grey matrix. Pyrite looks only primary.

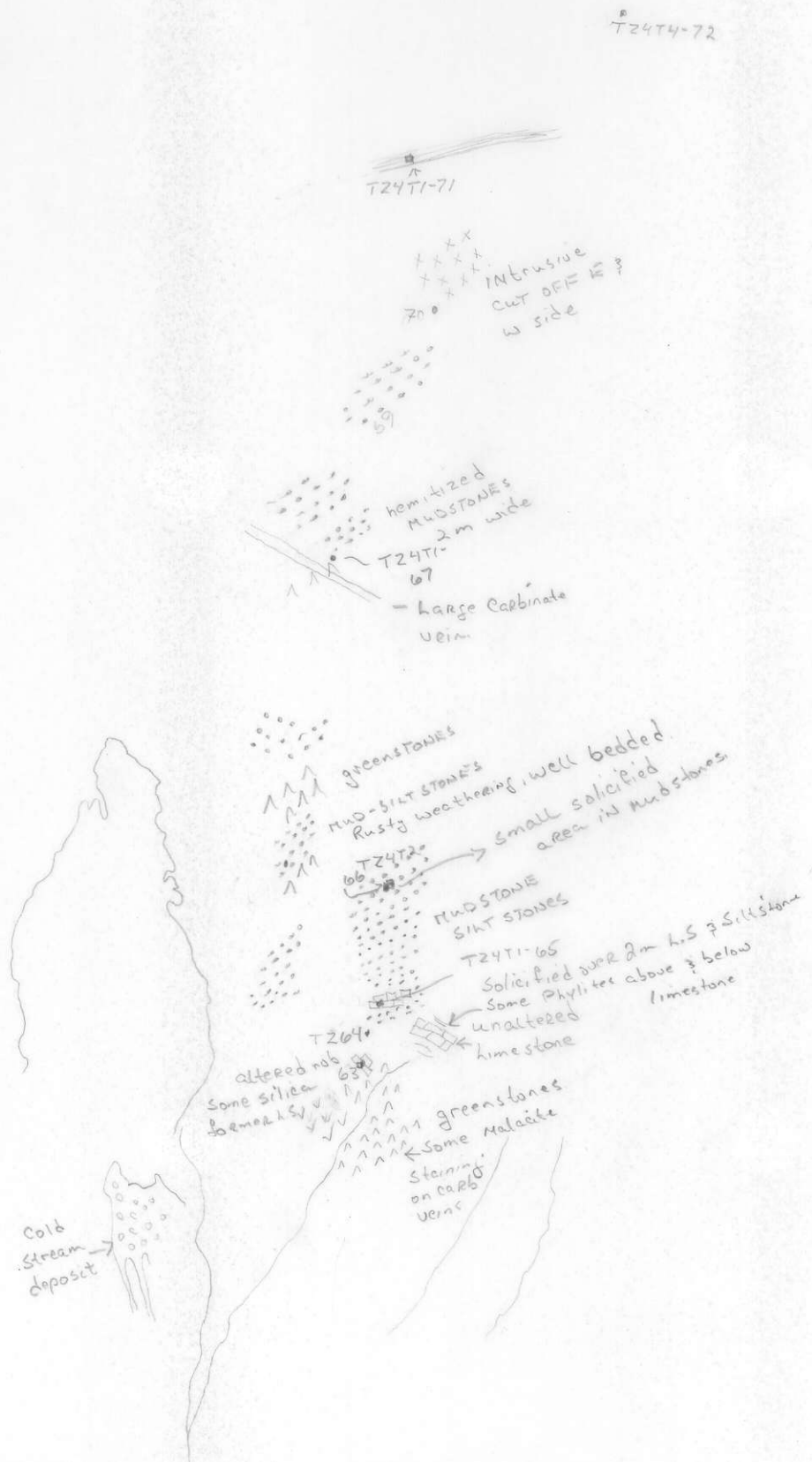
HIGH LINER

July 13 (Friday)

GOSAN, MINERALS
 INTRUSIVE
 LIMESTONE DOLOMITE
 SHALE
 CHERT
 CONGLOMERATE
 VOLCANIC
 SANDSTONE SILTSTONE
 ATTITUDES
 (100/40 N)

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

Project <u>504</u>	NTS	Scale	Page	of	Traverse
Sampler <u>T.Zanger</u>	Location, Target (words) <u>Traverse creek on Highline. S side of Claims</u>		Sample Nos <u>TZ4T4-64, 67, 69, 72, 73</u>		
Date <u>July 13 FRI</u>	photo no. <u>Large Color photo's</u>		Cert. Nos <u>TZ4T1-63, 65, 66, 68</u>		



ASSAY:
 GEOCHEM: Cu Mo Pb Zn U W

July 13

Traverse on Highliner from creek bottom up to ridge station. Covered fairly rugged terrain. Rock included unaltered limestones, phylites, greenstone, intrusives & mud & silt stones. Terrain very gossinous. This due mostly to primary pirites. Carbonate quite strange along entire creek. Some small & sporadic silica was found in both limestones & mudstones. Greenstone occurred as dykes, mudstones well bedded.