

SAMPLER S. ANCUS

PROJECT NEWEX

NTS 104 N/1&2

DATE JUNE-547/81

CREEK _____

AIR PHOTO NO. BL. 566-251

SAMPLE NO.	VOLUME		VELOCITY	Ph	TYPE OF SAMPLE	COLOUR	TEXTURE	% ORGANIC MATERIAL	PETROLOGY OF BEDROCK AND/OR FLOAT	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
	Width	Depth									Au	As	Zn	Cu
81-NX Z-25	1 1/2 m	10"	very good			Black	med.	Low	Argillite float		10	6	100	59
26	1 m	6"	"			"	course	"	"		<10	9	95	56
27	"	"	"			"	med.	"	"		<10	7	120	76
28	1 1/2 m	6"	"			"	course	"	-		<10	7	110	72
29	1 m	8"	"			"	"	"			<10	7	180	58
30	"	"	"			"	"	"			<10	9	210	87
31	"	6"	"			"	med.	"			<10	12	220	92
32	"	8"	"			"	course	"			<10	10	180	95
33	dried	up				"	"	"	argillite cross		10	6	95	62
34	"	"				"	med.	"	argillite		10	7	80	54
35	1 m	1"				"	course	"	argillite chert float		10	12	175	110
36	"	"				"	"	"	"		<10	6	132	91
37	8 m	1st				Black	fine	"	-	on main creek.				

NAKINA LAKE N.W.

NTS 104 N / 1 E 2

SAMPLER M. RADAN

PROJECT NEWEX

LINE _____

DATE JUNE 26 - JULY 2 / 81

AIR PHOTO NO. B.C. 5616-251

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS		
				Colour	Part Size	% ORG.	Ph				Au	As	Zn
81-NX-													
A-514	NAKINA LK.		B	GREY-BROWN	VERY FINE			STEEP	FOREST ABOVE BANK	- some clay content - near outcrop of qtz-rich argillaceous rock	<10	10	112
515	"		"	RED BROWN	FINE-MED.			MOD.	FORESTED	- nearby outcrop appears much more cherty	<10	7	205
516	"		"	"	FINE			SLIGHT	MOSS	—	<10	6	112
517	"		"	"	MED.			MOD.	FORESTED	- contains minor organics & pebbles	<10	5	72
518	"		"	DARK GREY	FINE-MED			STEEP	MINOR MOSS	- some pebble & clay content	<10	9	126
519	"		"	LIGHT BROWN	FINE			FLAT	FORESTED	- float in pit possibly is volcanic gneiss. - contains abundant diss. pyrite.	<10	4	98
520	"		"	"	MED.			MOD.	"	- fair organic content	<10	10	75
521	"		"	BROWN	MED.-COARSE			STEEP	MOSS & GRASS	- abundant organics & stones.	<10	5	90
522	"		"	LIGHT BROWN	FINE-MED.			STEEP	GRASS	—	<10	12	110
523	"		"	GREY	COARSE			"	NONE	- high pebble content - under outcrop of rusty, cherty argillite	<10	14	81
524	"		"	BROWN	FINE-MED.			"	FORESTED	- contains minor clay	<10	9	175
525	"		"	DARK GREY-BROWN	MED.			"	"	—	<10	6	70
526	"		"	"	"			MOD.	GRASS	—	<10	9	92
527	"		"	LIGHT BROWN	FINE-MED.			STEEP	FORESTED	—	<10	9	100
528	"		"	DARK BROWN	MED.			"	FOREST & GRASS	—	<10	6	100
529	"		"	LIGHT BROWN	FINE			"	MOSS	- taken just above tree line	<10	6	175
530	"		"	"	FINE-MED.			MOD.	FORESTED	—	<10	4	120

SAMPLER S. ANGUS
DATE JUNE - JULY / 81

PROJECT NEWEX

NTS 104 N/1&2
LINE _____
AIR PHOTO NO. B.C. 566 - 251

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS		
				Colour	Part Size	% ORG.	Ph				Au	As	Zn
81-NX													
A-49	Wiking Cr.		B	Brown	med	Low		Slight	B. Brush	Bank of main creek.	<10	11	80
50	"		"	orange brown	course	"		steep bank	" trees	Bank of fork creek.	<10	7	120
51	"		"	grey	med	"		"	"	clay like material possible chert.	<10	11	96
52	"		"	rust brown	"	"		Slight	B. Brush		<10	11	100
53	"		"	Brown	"	"		mod.	"	top of ridge	<10	12	95
54	"		"	"	"	"		steep	"	at tree line	<10	10	85
55	"		"	grey	fine	"		mod.	"	Bank of main creek.	<10	10	110
56	"		"	D. Brown	course	"		steep bank	"	Argillite o.c. cliffs.	20	20	190
57	"		"	rust brown	"	"		mod.	trees.		10	7	58
58	"		"	light brown	fine	"		slight	Forest.		<10	6	60
59	"		"	Brown	course	"		steep	grass	large cherty argillite o.c.	<10	11	205
60	"		"	"	fine	"		"	alpine scrub	near top of ridge.	10	10	290
61	"		"	"	"	"		"	grass	top of ridge	<10	17	140
62	"		"	"	"	"		"	B. Brush		<10	17	78
63	"		"	Dark brown	med.	"		"	Forest.		20	20	120
64	"		"	Brown	fine	"		"	Alders.		<10	9	85
65	"		"	"	"	"		mod.	Forest.	near limestone cliffs.	<10	9	175
66	"		"	"	"	"		slight	"		<10	7	92
67	"		"	"	course	"		mod.	"	at tree line on creek.	10	32	190
68	"		"	light brown	med.	"		"	"		40	9	78