

SAMPLER DON GUGLIELMIN

PROJECT TARGET - SWAB

NTS

LINE

DATE 01/06/80

AIR PHOTO NO.

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS		
				Colour	Part Size	% ORG.	Ph				Mo	As	W
BOTAC3	SWAB	20	B	brn	Sand CLAY	15		0	lodgpo	fair soil horizon, rounded pebbles	1	1.5	2
BOTAC4	"	"	"	lt brn	" "	20		5° S	lodgpo balsam	good soil dev. 8cm A <sub>1</sub> ; 5cm A <sub>2</sub>	1	2.0	2
BOTAC5	"	"	"	" "	SAND GRAVEL	20		" "	lodgpo	pyritized subangular andesite cobble found near soil hole	1	1.5	2
BOTAC6	"	40	B	" "	CLAY SAND	10		5° N	" "	9cm A <sub>1</sub> ; 8cm A <sub>2</sub> ; angular andesite agglomerate on small ridge above creek	1	2.0	1
BOTAC7	"	30	B or C	grey brn	PEBBLE SAND CLAY	10		0	balsam spruce	Poor soil dev. angular cobble of dacitic tuff with pyrite and magnetite (both disseminated)	1	2.5	1
BOTAC8	"	30	B	brn	" "	20		0	" "	Poorly dev. soil. ie no A <sub>2</sub> ; A <sub>1</sub> is 15cm weak B	1	2.0	2
BOTAC9	"	35	B	brn	silt sand	15		5° NW	" "	Poor soil dev.	1	2.0	1
BOTAC10	"	30	B	lt brn	Sand CLAY GRAVEL	10		10° SE	" "	A <sub>1</sub> 4cm; A <sub>2</sub> 8cm	1	2.5	2
BOTAC11	"	15	B	brn	CLAY SAND	<10		2° ONE	" "	A <sub>1</sub> 8cm; B 18cm	1	2.5	2
BOTAC12	"	35	A-B	grey brn	CLAY SAND	<10		2° ONE	" "	A <sub>1</sub> 2cm ie 18cm - 20cm; A <sub>2</sub> 15cm R 20cm - 35cm	1	2.0	2
BOTAC13	"	25	Mixed	lt brn	SAND CLAY GRAVEL	30		0	balsam	TWO SOILS FROM SAME HOLE, FIRST HOR. IS SLUMP PARTLY DEV. SOIL HORIZON DACITE COBBLES	2	1.5	1

