

SAMPLER WEBSTER

PROJECT CASAV

NTS \_\_\_\_\_

CREEK \_\_\_\_\_

DATE \_\_\_\_\_

AIR PHOTO NO. \_\_\_\_\_

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	Pb/Ba
98-CAY-221	1'	5 1/2"	mod	-	SILT	black	med	-	Dacite	104P3 - swampy	410	10	96	9/300
222	1'	3 1/2"	Fast	-	"	grey	med	-	Dacite	104P3 -	410	7	72	6/720
223	3'	10"	Fast	-	"	Brown fine med	fine	-	Dacite	104P3 - base of gorge	410	6	67	3/680
224	2-3'	6"	slow	-	SILT	Black brown	Fine	-	Dacite(?)	104P3 - Swamp + brown	410	11	155	8/600
225	3-4'	8-10"	"	-	"	"	"	-	"	"	410	19	173	
226	1'	4"	slow	-	SILT	Brown black	FINE	-	DACITE Fe-CARB	DALTO - Al. of claim	410	19	125	
227	2'	6 1/2"	MOD	-	"	Brown	"	-	"	near LCP of Dalto	10	4	55	
228	1'	4"	MOD	-	"	"	"	-	"	DALTO - N of claims. Post <sup>2W</sup> <del>2E</del>	10	5	68	
229	NO SAMPLE													
230	}													
231	}													
232	}													
233	}													
234	EAGLE SHEETS													
235	SOUTH SWAMP													

SAMPLER WEBSTER

PROJECT CASAU

NTS \_\_\_\_\_

CREEK \_\_\_\_\_

DATE JUNE 29/83

AIR PHOTO NO. \_\_\_\_\_

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	
83-CAY-201	1'	3"			SILT		COARSE			CLAIM MAP - W. of BLUE RIVER.	410	3	85	
83-CAY-202		INC			SAMPLE					STREAM DRY	-	-	-	
83-CAY-203	1'	3"			SILT		COARSE			104 P5	410	5	84	
83-CAY-204	1.5'	3"			"		"			"	410	4	77	
83-CAY-205	1.5'	4"			"		"			"	410	3	77	
83-CAY-206	3'	6"			"		"			"	410	5	85	
207	1.5'	4"			"		"			"	410	5	98	
208	1.5'	4"			"		"			"	410	5	102	
209	10'	1'-3'			"		FINE			"	410	5	80	
210	1.5'	6"	mod	-	"	grey	"	-	Volc / chert	104 P 12W	410	30	97	
211	10'2"	3-4'	mod	-	"	grey	"	-	Diorite / Volc	104 P 12W	410	11	85	
212	2'	3-4"	mod	-	"	grey	"	-	Volc / chert	104 P 12W	410	12	52	
213	1'	4-5"	mod	-	"	brwny red	"	-	Granite	1040 15E	410	7	86	
214	1.5'	"	"	-	"	grey brown	"	"	Mica Schist	"	410	7	92	
215	2.5'	4"	mod	-	"	light brown	"	"	Cherts / Sed's	W. of Gallic lake 104 P5	410	6	125	
216	1.0'	4"	slws	-	"	brwn grey	"	-	Sed's	" "	410	6	108	
217	1.0'	6"	mod	-	"	grey	"	-	"	" "	410	10	210	
218	1.5-2'	3-4"	mod	-	"	grey	"	-	"	" "	410	7	215	
219	2.0'	6"	mod	-	"	brwn black	"	-	Black Shales	" "	410	5	160	
220	1'	3-4"	slws	-	"	grey	"	"	Diorite	104 P3 - draining small lake				

SAMPLER WEBSTER

PROJECT CASAU

NTS

DATE JUNE 29/83

LINE

AIR PHOTO No.

SAMPLE NUMBER	LOCATION	ROCK TYPE	ALTERATION	MINERALIZATION	STRIKE / DIP	ADDITIONAL REMARKS	APPARENT WIDTH		ASSAYS			
							TRUE WIDTH		Au.	As.	Ag	Zn
(1) 41025 C	TRAV. JUNE 29/83 W. of Bl. cover CL 104P3	ALT. VOLC	SILICIFICATION	SM AMT PY		RUSTY AND DISORDERED			10	4		19
(2) 41026 C	TRAV. JUNE 29/83 135°04S / 59°27'	QUARTZ	RUSTY STAIN	SM AMT PY		OUTCROPS ADJ PERID. LENS 104P5			< 10	2		12
(3) 41027 C	TRAV. JUNE 30/83 104P5W	ANDESITE	BOXTEDAL HEMATITE ALONG FRACT. PLANE	HEMATITE					< 10		0.1	18
(4) 41028 C	104P5W	DARK CHERT	IRON OXIDE	DISSEM. PY					10		0.1	41
(5) 41029 C	104P5W	DACITE	"	"					< 10		0.1	82
(6) 41030 C	104P5W	QTZ VEIN	"	RUSTY	30°/90	2" WIDTH IN DACITE			< 10		0.1	38
(7) 41031 C	104P5W	"	"	"	52°/78W	6" BLOCKS IN DACITE			< 10		0.1	32
(8) 41032 C	TRAV. JULY 2/83 55°38S / 130°48'	104P15E	"	"	125°/44S	4" WIDTH IN QUARTZITE			< 10		0.1	19
(9) 41033 C	JULY 3/83 104P5	INT. VOLCANIC	SILICEOUS	PY.	150°/74S	STRONG CLEAVAGE			< 10		0.6	62
(10) 41034 C	JULY 4/83 104P5	BLACK SHALE	SILICEOUS	FINE DISS. PY	128°/66S	STRONG CLEAVAGE			< 10		0.7	44
(11) 41035 C	JULY 6/83 104P3	DACITE	SILICEOUS	1MM Sg. Py cubes		Py more abund. in siliceous zones			160	285		43
(12) 41036 C	JULY 8/83 104P3	DACITE	"	DISS. PY		Qtz stringers some pink colored			< 10	11		16
(13) 41037 C	JULY 8/83 104P3	DACITE	" / CHLORITIC	"		Clusters of py cubes			10	24		38
(14) 41038 C	JULY 8/83 104P3	SHALE	" / "	"		Contact to siliceous py Dacite			< 10	30		10
(15) 41039 C	JULY 8/83 104P3	DACITE	"	"					< 10	12		51
(16) 41040 C	JULY 10/83 104P3	"	" / CHLORITIC	CPY, PY, PYRRH		Py concentrates on fracture also in thro' rock			20	14	0.1	70
(17) 41041 C	104P3	"	"	CPY, PY, SEMT.		Siliceous stringers loc.			< 10	9	0.1	88
(18) 41042 C	104P3	DACITE	"	CPY, PY, PYRRH		DACITE IS FLOW BANDED	60 77		< 10	45	0.1	59
(19) 41043 C	104P3	QTZ VEIN	CARBONATE/CHL	PY					10	19	-	-
(20) 41044 C	104P3	QTZ VEIN	CARBONATE	CPY, PY			60 118		10	5	0.1	13

