



SAMPLER N. Silins  
DATE June 6, 1982

PROJECT Dixie Claims NX

NTS 104 N/11E  
LINE \_\_\_\_\_  
AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn
82 NXD CT 16		2-3'	-	brown grey	⊖	0	-	V. Steep	-	damp	0.7	16	<10	98
17		surface	-	grey brown	-	0	-	V. Steep	-	angular material	0.6	20	<10	98
18		"		dark brown	-	0	-	steep	-	-	0.7	10	<10	90
19		"		Light brown	-	0	-	steep	-	below outcrop	1.0	14	10	67
20		"		grey brown	-	0	-	steep	-	angular material	0.7	7	20	142
21		2-3"		dark brown	-	0	-	V. Steep	-	damp	0.5	16	<10	108
22		4-6"		grey brown dark	-	5-10	-	V. Steep	grass	dry	1.0	12	<10	108
23		4-6"		brown	-	5-10	-	V. Steep	grass brush	dry	0.5	19	<10	196
24		surface		Light brown	-	0	-	V. Steep	-	-	0.7	36	10	235
25		2"		dark brown	-	0	-	V. Steep	grass	dry, angular material	0.3	12	<10	129
26		2"		pink	-	10%	-	steep	-	-	0.3	11	10	113
27		4"		grey brown	-	60%	-	steep	grass	Light, color	0.4	9	<10	128
28		2"		black grey	-	10	-	steep	grass	-	0.4	10	<10	96
29		6-8"		Light brown	-	5-10%	-	V. Steep	grass brush	-	0.1	6	<10	100
30		4-6"		Light brown	-	5-10	-	V. Steep	grass brush	-	-	-	-	-
31		6-8"		dark brown	-	10-15	-	V. Steep	brush	-	0.4	20	10	135
32		4-6"		light brown	-	10-15	-	steep	grass	-	0.5	15	<10	172
33		4-6"		brown	-	5-10	-	steep	grass	-	0.7	16	<10	142
34		6-8"		dark	-	0	-	V. Steep	-	-	0.7	7	<10	118
35		7"		grey brown	-	0	-	V. Steep	-	-	0.5	15	10	147



SAMPLER Glen Prior  
 DATE June #11-13/82

PROJECT DIXIE (NX syndicate)

NTS \_\_\_\_\_  
 LINE \_\_\_\_\_  
 AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS					
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	W	Sn
48	0	4"		dk. brown		10%		moderate grass				5	<10	95	1	1
49	50 E	5"		"		20%		"		slumped profile (2 org. layers)		5	10	98	1	1
50	100	6"		"		15%		"				4	10	97	1	1
51	190	3"		"		20%		"		soil frozen		4	<10	81	1	1
52	250	10"		"		15%		"				5	<10	135	1	1
53	300	10"		"		15%		"				3	<10	74	1	1
54	350	12"		"		10%		"				5	<10	138	1	1
55	400	10"		"		15%		"				6	<10	116	1	1
56	450	8"		"		15%		"				10	<10	130	1	1
57	500	12"		brown		10%		"				10	20	103	1	1
58	550	16"		brown		10%		"				7	<10	96	1	1
59	600	8"		"		15%		"		ground 'nose'		6	20	76	1	1
60	650	9"		dk. brown		20%		"				7	20	87	1	1
61	<sup>across</sup> <del>700</del> creek	6"		"		20%		"				7	<10	100	1	1
62	+50m	8"		"		15%		"				5	10	80	1	1
63	+100m	10"		"		15%		"				8	<10	89	1	1
64	+150	12"		brown		10%		"				5	20	92	1	1
65	0	12"		"		10%		"		New day		8	<10	130	2	1
66	505	12"		dk brown		10%		"				7	20	125	2	1
67	1005	6"		"		15%		"				9	10	106	1	1

CT

SAMPLER Glen Prior  
 DATE June 13 - 22/82

PROJECT DIXIE (NX syndicate)

NTS \_\_\_\_\_  
 LINE \_\_\_\_\_  
 AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO. 82 NX0	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS					
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	K	Sn
CT 68	150m S	10"		dk. brown		15%		moderate	grassy			7	<10	58	1	1
69	200	12"		"		15%		"	"			9	20	120	1	1
70	250	14"		Brown		10%		"	"			9	10	125	2	1
71	300	12"		"		"		"	"			9	<10	115	1	1
72	350	12"		"		15%		"	"			9	<10	80	1	1
73	400	10"		"		"		"	"			9	<10	90	1	1
74	450	10"		"		"		"	"			9	10	105	1	1
75	500	14"		"		"		"	"			8	10	84	1	1
76	550	10"		"		20%		"	"			7	10	85	1	1
77	600	12"		"		15%		"	"			7	<10	75	1	1
78	650	8"		dk brown		20%		"	"			5	<10	50	2	1
79	700	12"		"		"		"	"			5	<10	78	1	1
80	750	14"		"		"		"	"			6	10	80	1	1
501		6"		lt. brown		5%		steep	mossy			73	<10	83	7	1
502		3"		"		5%		"	"			11	<10	50	8	1
503		3"		brown		5%		steep	rocky							
532		4"		lt. brown		5%		moderate	rocky							
<del>533</del>		<del>4"</del>		<del>brown</del>		<del>10%</del>		<del>steep</del>	<del>grassy</del>							
<del>534</del>		<del>4"</del>		<del>lt. brown</del>		<del>"</del>		<del>"</del>	<del>"</del>							
<del>535</del>		<del>5"</del>		<del>"</del>		<del>5%</del>		<del>"</del>	<del>rocky</del>							





SAMPLER Gene A. Candy / G. Lawton

DATE June 13

PROJECT Dix

NTS 104 N/11E

LINE \_\_\_\_\_

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

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				W	Sw	
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn			
82 NXD CT 135		6"		br.		15%		steep	gr				46	<10	115	1	1
137		5"		br.		10-15%		steep	gr				38	<10	84	2	1
139		6"		br.		10%		steep	gr				39	10	58	1	1
141		12"		br.		20%		steep	moss				32	20	63	1	1
143		8"		br.		10%		steep	moss				16	<10	55	1	2
145		12"		br.		20%		steep	gr.				14	<10	55	1	1
147		7"		br.		15%		steep	gr.				10	20	44	1	1
149		4"		br.		25%		steep	gr	rocky slope			12	<10	55	1	1
151		8"		br.		20%		steep	gr.				27	<10	75	1	1
153		8"		br.		20%		steep	gr/m				9	<10	67	1	1
155		8"		br.		15%		steep	gr/m				7	<10	65	1	1
157		8"		br.		10%		mod/st.	gr/bb.				5	<10	70	1	1
159		12"		br		25%		mod/st.	bb/gr.				6	<10	78	1	1
161		3"		br/gr.		5-10%		steep	gr.				5	10	91	1	1
163		2"		br.		10-15%		steep	lich.				12	<10	100	1	1
165		5"		br.		30-40%		steep	moss				9	<10	70	1	1
167		3"		br.		0%		steep	moss				7	<10	79	1	1
169		4"		br/gr.		30-35%		mod/st.	moss				25	10	145	1	2
171		3"		br.		15%		mod/st.	m/lich.				22	<10	100	1	1
173		3"		br.		5%		mod/st.	gr.				17	<10	110	1	1

SAMPLER Glen Prior  
DATE June 6/82

PROJECT DIXIE (NX syndicate)  
DIX 2, 4

NTS ~~567~~ \*~~159~~ 104N  
LINE 5 Slope N of Camp 1  
AIR PHOTO NO. 567 \*159

SAMPLE NO	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn
CT 201	50 E	12"		dk brown				steep	grassy	15% pebbles	0.2	11	20	93
202	100	10"		"		5%		"	"	15% pebbles	0.1	9	<10	72
203	150	12"		"		5%		moderate	"	"	0.4	11	20	145
204	200	12"		"		10%		"	"	20% pebbles	0.3	10	20	119
205	250	14"		"		5%		"	"	15% "	0.1	11	<10	96
206	350	8"		"		5%		"	"	35% "	0.1	10	<10	87
207	400	10"		"		15%		"	"	20% " approaching base of hill	0.3	11	20	110
208	450	14"		"		15%		"	"	15% "	0.2	10	<10	113
209	500	10"		"		15%		"	"	15% "	0.3	14	<10	100
210	550 E	10"		"		10%		"	"	10% "	0.2	9	<10	76
211	600	10"		"		5%		"	"	30% "	0.4	7	<10	93
212	650	12"		"		5%		"	"	25% "	0.7	9	<10	85
213	0	5"		brown		15%		steep	"	New day 35% pebbles	0.5	25	<10	158
214	505	3"		"		5%		"	"	40% pebbles	0.2	12	20	106
215	100	2"		"		5%		"	"	40% "	0.5	39	20	190
216	150	2"		"		5%		"	"	40% "	0.4	24	20	130
217	200	2"		"		5%		"	"	40% "	0.4	22	20	114
218	250	2"		"		5%		"	"	40%	0.6	9	10	125
219	300	2"		dk brown		5%		"	"	40%	0.6	11	<10	218
220	350			brown		5%		"	"	40%	1.0	7	<10	234

SAMPLER N. Silins / A. Candy  
 DATE June 18, 1982

PROJECT Dix claims NX syndicate

NTS \_\_\_\_\_

LINE \_\_\_\_\_

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

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS					
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	W	Sn
P2 NX0 CT-231		12"	B"	brown		30	-	Mod	grassy			5	<10	74	1	1
232		10"	"	brown		20		Mod	bb/ grassy			5	<10	83	1	1
233		8"	"	"		15%		Mod	grassy			7	<10	78	1	1
234		8"	"	dark brown		25		Mod	bb grassy			6	20	94	1	1
235		6"	"	brown		20		steep	grassy			6	<10	150	1	1
236		12"	"	brown black		15%		Mod	bb. grassy			5	<10	90	1	1
237		12"	"	brown		10		Mod	b.b grassy			4	<10	88	1	1
238		10"	"	brown		20%		steep	lichen grassy	pebbles damp		5	<10	82	2	1
239		10"	"	dark brown		10		Mod	grassy brown			5	<10	91	1	1
240		4"	"	grey brown		5		Mod	grassy brown			32	<10	125	10	1
241		2"	"	light brown		0		Mod	grassy	animal burrow		9	10	135	6	1

SAMPLER A. Candy / B. Lawson

DATE June 17, 1982

PROJECT Dix claim NX syndicate.

NTS \_\_\_\_\_

LINE \_\_\_\_\_

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

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS					
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	W	Sn
92 NXP CT 310		6"	B	brown soil		10		<del>mod</del> mod	moss grassy	some pebbles		5	<10	55	4	1
311		8"	"	black		10		<del>mod</del> black	grassy			4	10	52	2	1
312		8"	"	light brown		5		steep	moss grassy	roots, animal burrow		7	<10	73	1	1
313		6"	"	light brown		5		mod	grassy			10	<10	83	1	1
314		5"	"	brown		15		mod	grassy	animal burrow		7	<10	86	1	1
315		6"	"	brown		15		mod	grassy			6	10	73	2	1
316		6"	"	black brown		15		mod	grassy moss			9	10	78	1	1
317		7"	"	brown		10		mod	moss	mouth animal burrow.		11	<10	135	1	1
318		3"	"	brown		15		mod	grassy			9	10	67	1	1
319		4"	"	brown		10		steep	grassy			5	<10	75	1	1
320		5"	"	dark brown		5%		mod	grassy	wet sample		9	10	74	1	1
321		3"-4"	"	brown		15		steep	b.b. grassy	frost bail		6	<10	72	1	1
322		5"	"	brown soil		0		mod.	b.b. grassy			12	<10	68	2	1
323		6"	"	brown		10		mod	grassy	wet sample		20	<10	93	1	8
324		8"	"	dark brown		15		mod	grassy			7	10	85	2	1

SAMPLER N. Silins / B. Lawson

DATE June 18, 1982

PROJECT DIX claims  
NX syndicate

NTS \_\_\_\_\_

LINE \_\_\_\_\_

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

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS						
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	W	Sn	
82 NXP ST 325		4"	B <sup>k</sup>	dark brown		5-10		mod	grassy				9	<10	76	1	1
326		4"	B	dark brown		10		Mod.	grassy				6	10	68	1	1
327		7"	"	brown		5		steep	b.b. grassy				7	<10	56	1	1
328		8"	"	dark brown		5		steep	grassy	pebbles			23	<10	96	6	1
329		6"	"	brown		10		Mod.	b.b. grassy				120	<10	98	5	1
330		7"	"	black.		5		Mod.	grassy	frost boil			15	<10	75	1	1
331		7"	"	brown		10		Mod.	b.b. grassy				12	20	123	1	1
332		8"	"	black.		15		Mod.	grassy				11	10	75	1	1
333		9"	"	brown		30%		steep	grassy				35	<10	198	2	1
334		10"	"	light brown.		20		steep	grassy				29	10	108	5	1
335		8"	"	dark brown		0		steep	grassy				12	<10	65	4	7
336		10"	"	dark brown		0		steep	grassy	wet, pebbles			11	<10	83	1	1
337		5"	"	brown		0		steep	b.b.	stone material			32	<10	98	5	4
338		2"	"	"		0		steep	b.b.				20	<10	92	5	1
339		4"	"	"		0		steep					11	<10	85	4	1



SAMPLER B. Lawson, J. Lawton

PROJECT Dix claims (Newex)

DATE June 21/82

NTS \_\_\_\_\_

LINE \_\_\_\_\_

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

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS					
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	W Sn	
82 NXD CT 355		4"		br.		0		steep	—							
356		"		"		"		"	"	10 m past						
357		"		"		"		"	"	20 m short						
358		"		"		"		"	"							
359		"		"		"		"	"							
360		"		grey	—	"		"	"	new line						
361		"		"		"		"	"							
362		"		br.		"		"	"	10 m past						
363		"		"		"		"	"							
364		"		"		"		"	"							
365		"		"		"		"	"							
366		"		"		"		"	"							
367		"		dk. br.		20		"	"	mouth of borrow						
368		5"		"		20		"	"							
369		"		"		10		"	"							
370		"		"		5-10		"	"							
371		4"		br.		20		"	"							
372		4"		"		5		"	"							
373		5"		"		20-25		"	"							
374		6"		dk. br.		20		"	"							
375		6"		"		"		"	"							

35 <10 70 6 2

SAMPLER N. Silins, Ben Lawson

DATE June 18, 1982

PROJECT DIX claims  
NX syndicate

NTS \_\_\_\_\_

LINE \_\_\_\_\_

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

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS						
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	W	Sw	
82 NXD CT 413		6"	B	br.		20		Mod	grassy				90	<10	88	3	20
414		6"	B	br.		15		Mod	grass mass				9	10	83	1	2
415		4"	B	light brown		5		Mod	"				14	10	74	2	1
416		3"	B	1/2 light brown		0		steep Mod.	grassy	rocky slope			10	20	78	7	1
417		6"	"	brown		15		Mod.	grassy				33	10	88	5	2
418		5"	"	brown		15		steep	grassy				29	<10	135	6	1
419		8"	"	brown		0-5		steep	grassy bb				17	<10	180	6	20
420		12"	"	br.		5		Mod	grassy bb				38	20	145	6	6
421		8"	"	grey brown		5		steep	grassy slope				11	10	117	5	5
422		7"	"	dark brown		10		Mod steep	grassy bb.				9	10	72	4	1
423		8"	"	brown		20		Mod.	grassy slope				9	<10	62	5	1
424		5"	"	black		15-20		Mod.	grassy slope				11	<10	58	3	1
425		8"	"	black		10-15		steep	grassy bb				22	<10	98	3	1
426		8"	"	grey black		5		steep	grassy bb	Rocky slope			39	<10	120	5	5
427		6"	"	grey black		10		steep	grassy bb.	frost bail			25	<10	116	5	1
428		8-16"	"	grey brown		5%		steep	grassy b.b				12	<10	108	5	1
429		6"	"	brown		15		steep	grassy	rocky soil			32	10	136	6	18
430		8"	"	dark brown		10%		Mod	grassy				14	10	138	7	1

SAMPLER BEN LAWSON  
DATE June 22/82

PROJECT Dix claims (NX syndicate)

NTS \_\_\_\_\_  
LINE \_\_\_\_\_  
AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS					
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	W	Sn
82NX0 CT451A		4"		brown		0-5		mod	grass	25m spacings frost boil lower line		10	20	120	7	1
452		8"		black		10-15		"	"			7	<10	92	4	1
453		"		"		20-25		"	"			11	<10	160	3	1
454		6"		"		10-15		"	"			6	10	84	2	1
455		5"		"		0-5		"	"			10	10	94	2	1
456		8"		"		0-5		"	"			9	<10	104	5	1
457		3"		"		0-5		"	—	25m past		7	20	51	3	1
458		6"		brown		15-20		"	—			12	<10	170	5	1
459		9"		"		0-5		"	—			12	<10	143	4	1
460		8"		"		5-10		"	—	25m past		19	<10	103	7	1
461		12"		brown		0-5		steep	—	new line		12	20	155	1	1
462		12"		brown		0-5		"	—	50m past		14	10	135	10	1
463		12"		"		0-5		"	—			22	<10	127	5	1
464		6"		"		0-5		"	—			11	<10	116	6	32
465		6"		"		0-5		"	—			67	<10	175	5	2
466		6"		"		0-5		"	—			9	<10	98	7	1
467		6"		"		5-10		"	—	frost boil		9	<10	106	6	1
468		6"		"		0-5		"	—	frost boil		9	<10	118	7	2



SAMPLER Glen Prior  
 DATE June 22- 1982

PROJECT OLXIE (NX Syndicate)

NTS \_\_\_\_\_  
 LINE \_\_\_\_\_  
 AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS					
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	W	Sn
CT 533		4"		brown		10%		steep	grassy			10	10	55	11	3
534		4"		lt. brown		10%		"	"			9	<10	58	13	1
535		5"		"		5%		"	rocky			33	<10	85	2	2
536		5"		"		"		"	"			23	<10	60	5	1
537		3"		"		5%		"	"			16	<10	60	7	1
538		3"		"		"		"	"			14	10	77	3	1
539		4"		"		"		"	"			11	<10	58	5	2
540		3"		"		27%		"	"			15	10	215	5	1
541		2"		"		"		"	"			23	<10	165	3	2
542		4"		brown		5%		"	"			63	<10	108	2	2
543		2"		"		27%		"	"			55	<10	126	4	2
544		3"		"		5%		"	"			65	<10	300	6	83



SAMPLER BEN LAWSON

PROJECT DIXIE (NX syndicate)

DATE July 5/82 ~~1982~~

NTS

LINE

AIR PHOTO NO. BC 5765677 #159

SAMPLE NO. 82 NXD	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS					
				Colour	Part Size	% ORG.	Ph				Ag	As	Au	Zn	W Sn	
CT- 601	0m	6"		brown		15-20%		steep	grassy	NW Cirque of Mt Dixie		63	410	158	1	1
602	50m	9"		"		"		"	"			115	410	200	1	1
603	100m	5"		"		0-5%		"	rocky	frost boil		97	20	206	1	1
604	150m	5"		black		5-10%		"	"	line begins to descend		90	410	280	1	1
605	200m	9"		"		"		"	"			36	410	410	1	1
606	250m	8"		"		"		"	"			17	20	260	3	1
607	300m	5"		"		0-5%		"	"	rivulet bed		23	20	283	1	1
608	350m	3"		"		"		"	"	rivulet bed		23	410	265	4	1
609	400m	3"		"		"		"	"			24	410	200	3	1
610	450m	10"		brown		5-10%		"	"			10	410	118	2	1
611	500m	9"		black		25-30%		"	"			19	410	120	3	1
612	550m	3"		"		15-20%		"	"			20	410	159	1	1
613	600m	3"		"		"		"	"			33	410	876	1	1
614	650m	4"		"		5-10%		"	"			20	410	153	1	1
615	700m	7"		"		10-15%		"	"			59	410	212	1	1
616	750m	4"		brown		5-10%		"	"	frost boil		19	410	128	1	1
617	800m	5"		"		0-5%		"	"			17	410	170	1	1
618	865m	4"		black		5-10%		moderate	"	15m past		30	10	136	1	1
619	900m	6"		"		"		"	"			19	410	153	1	2
620	1000m	9"		"		10-15%		"	grassy			22	410	110	2	1

SAMPLER BEN LAWSON  
DATE July 5-6 /82

PROJECT DIXIE (NX syndicate)

NTS \_\_\_\_\_  
LINE \_\_\_\_\_  
AIR PHOTO NO. BC 5677 #159

SAMPLE NO. 82 NXD	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				
				Colour	Part Size	% ORG.	Ph				As	Au	Zn	W	Sn
621	1050m	5"		black		10-15%		moderate	rocky		14	410	122	1	1
622	1100m	7"		"		"		"	grassy		24	410	123	2	1
623	1150m	9"		"		"		"	"		12	410	85	1	1
624	1200m	6"		"		"		steep	rocky		12	410	112	6	1
625	0m	5"		brown		10-15%		moderate	rocky	New line/day N'E slope of mt NE	29	410	130	1	13
626	50m	8"		"		"		"	"	of legal corner post	59	410	88	2	10
627	100m	7"		"		"		"	"		63	410	129	2	43
628	150m	5"		"		"		"	"		46	410	124	1	49
629	200m	6"		"		5-10%		"	"		6	410	63	1	1
630	250m	10"		"		"		"	"		14	410	105	1	1
631	300m	5"		"		"		"	"		48	410	128	1	4
632	350m	6"		"		"		"	"		15	410	130	1	3
633	400m	7"		"		"		"	"		22	410	145	1	5
634	450m	4"		"		"		"	"		25	410	154	2	6
635	500m	6"		"		"		"	"		29	410	150	3	4
636	550m	5"		"		"		"	"		33	410	158	2	5
637	620m	0"		"		"		"	"	20m past	24	410	192	1	5
638	650m	5"		black		"		"	"		25	410	168	2	6
639	700m	6"		"		"		"	"		50	410	136	1	7
640	750m	5"		"		"		"	"		73	410	125	1	5

CT

SAMPLER Ben Lawson  
DATE July 6-7/82

PROJECT DIXIE (NX syndicate)

NTS \_\_\_\_\_  
LINE \_\_\_\_\_  
AIR PHOTO NO. BC 5677 4159

SAMPLE NO. 82 NXD	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				
				Colour	Part Size	% ORG.	Ph				As	Au	Zn	W	Sn
CT 641	800m	4"		grey		0-5%		moderate	rocky	rock flour/rock fragments	35	410	117	1	14
642	850m	12"		dk brown		"		"	"		39	410	125	1	7
643	900m	7"		brown		10-15%		"	"		36	410	113	1	8
644	950m	3"		"		"		"	"	Frost boil	19	410	100	1	7
645	1000m	4"		"		0-5%		"	"	Frost boil	12	410	100	1	6
646	1050m	5"		"		"		"	"		23	10	113	1	10
647	1100m	9"		"		10-15%		"	"		73	410	125	2	6
648	<del>1050m</del>	7"		"		5-10%		steep	grass rocky	New line/day Nose of mt in	11	410	85	1	2
649	50m	3"		"		"		steep	rocky	NE corner of property	10	410	69	1	1
650	100m	5"		"		"		"	"		12	410	73	3	1
651	150m	6"		"		"		"	"		14	410	63	1	1
652	200m	5"		"		"		"	"		16	410	67	3	1
653	250m	7"		"		"		"	"		17	410	78	2	2
654	300m	6"		"		"		"	"		9	410	59	1	1
655	350m	7"		"		"		"	"		10	410	62	1	1
656	400m	6"		"		"		"	"		7	410	60	1	1
657	450m	13"		"		"		"	"		6	410	65	2	1
658	500m	11"		"		"		"	"		7	410	82	1	1
659	550m	8"		"		"		"	"		9	410	78	1	1
660	600m	4"		"		"		"	"		12	410	63	1	2

SAMPLER BEN LAWSON  
DATE July 7-8 1982

PROJECT DIXIE (NX syndicate)

NTS \_\_\_\_\_

LINE \_\_\_\_\_

AIR PHOTO NO. BC 5677 # 159

SAMPLE NO. 82 NXD	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				
				Colour	Part Size	% ORG.	Ph				As	Au	Zn	W	Sn
CT 661	650m	4"		brown		5-10%		steep	rocky		12	410	80	4	1
662	700m	6"		"		"		"	"		16	410	97	2	1
663	750m	10"		black		15-20%		"	"		14	410	92	2	1
664	800m	9"		brown		5-10%		"	"	line shifts 200ft ↑	15	410	76	3	1
665	850m	7"		"		"		"	"		15	410	60	1	1
666	900m	6"		"		25-30%		"	"		11	410	52	2	1
667	950m	5"		"		10-15%		"	"		15	410	67	6	1
668	1000m	8"		"		5-10%		"	"		14	410	60	7	1
669	1050m	8"		"		15-20%		"	"		19	410	57	1	1
670	1100m	9"		"		5-10%		"	"		27	410	80	1	1
671	1150m	5"		"		"		"	"		14	410	60	3	1
672	1200m	12"		"		20-25%		"	"		11	410	55	5	1
673	1250m	8"		"		5-10%		"	"		12	410	54	4	1
674	0m	7"		"		"		"	"	New <del>line</del> / day	15	410	58	6	1
675	50m	9"		"		10-15%		"	"		19	410	55	5	1
676	100m	16"		"		10-15%		"	"		23	410	66	5	1
677	150m	11"		"		5-10%		"	"		27	410	75	9	1
678	200m	6"		"		5-10%		"	"		30	410	90	5	3
679	250m	4"		"		5-10%		"	"		45	410	158	10	1
680	300m	7"		black		"		"	"		46	410	80	4	1

SAMPLER BEN LAWSON  
DATE July 8-9 /82

PROJECT DIXIE (NX syndicate)

NTS \_\_\_\_\_  
LINE \_\_\_\_\_  
AIR PHOTO NO. BC 5677 #159

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				
				Colour	Part Size	% ORG.	Ph				As	Au	Zn	W	Sn
LT 82 NX0 681	350m	5"		brown		5-10%		steep	rocky		63	410	149	2	1
682	400m	0"		"		0-5%		"	"		103	410	107	2	3
683	450m	0"		"		"		"	"		83	410	140	4	2
684	500m	5"		"		5-10%		"	"		65	410	115	10	1
685	600m	9"		"		5-10%		"	"	50m past	59	410	110	13	1
686	650m	9"		"		"		"	"		61	410	96	5	1
<del>687</del> 687	700m	9"		"		20-25%		"	"		150	410	160	6	1
688	750m	8"		"		15-20%		"	"		160	410	143	9	1
689	800m	6"		"		5-10%		"	"		77	410	100	8	1
690	885m	0"		"		"		"	"	85m past	175	410	107	12	1
691	970m	0"		"		"		"	"	70m past	85	410	112	14	1
692	1000m	8"		"		"		"	"		63	410	90	6	1
693	1050m	0"		"		"		"	"		35	410	83	8	1
694	1100m	4"		"		"		"	"		38	410	108	7	1
695	0-	5"		dk brown		10-15%		"	grassy	New line / day N side of Mt Dixie	9	410	107	1	1
696	50m	6"		"		5-10%		"	rocky		9	410	73	1	1
697	100m	6"		"		"		"	"		10	410	118	1	1
698	150m	9"		"		"		"	"		10	410	110	1	1
699	200m	9"		"		"		"	"		10	410	190	2	1
700	250m	8"		"		"		"	"		15	410	145	5	1

SAMPLER BEN LAWSON  
DATE July 9/82

PROJECT DIXIE (NX syndicate)

NTS \_\_\_\_\_  
LINE \_\_\_\_\_  
AIR PHOTO NO. BC 5677 #159

SAMPLE NO. 82 NXD	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				
				Colour	Part Size	% ORG.	Ph				As	Au	Zn	V	Sn
701	300~	0"		dk brown		5-10%		steep	rocky		14	410	129	5	1
702	350~	0"		"		"		"	"		19	410	205	7	1
703	400~	0"		brown		"		"	"		12	410	165	6	1
704	450~	5"		"		15-20%		"	"	claim border at 525m	11	410	130	1	1
705	500~	6"		"		"		"	"		15	410	150	4	1
706	550~	6"		"		0-5%		"	"		12	410	158	3	1
707	600~	8"		"		15-20%		"	"		33	10	290	6	1
708	650~	3"		black		5-10%		"	"		25	10	220	8	1
709	700~	4"		"		"		"	"		22	410	173	3	1
710	750~	2"		"		20-25%		"	"		12	410	150	1	1
711	800~	11"		"		"		"	"		14	410	135	1	1
712	850m	9"		brown		5-10%		"	"		9	10	130	1	1
713	-50~	12"		"		10-15%		"	grass	SW from # 695	6	410	80	1	1
714	-100~	4"		"		5-10%		"	"		9	410	98	1	1
715	-150~	7"		"		15-20%		"	"		10	410	98	1	1



