

BEAR

Property (WILL THOMPSON) SAMPLE LEDGER

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		ppb Au	Ag	ppm Cu	ppm ZN	DESCRIPTION
	Metres	Feet	Metres	Feet					
22-332	float				19		36		R23 ch. sil'd And tuff, gts. vesicles, 5-8% py.
333		508-513		5.0 ft	9		22		DDW #2, white, sil'd, altered Andesite tuff, 2-3% ch. py.
334		523-530		7.0 ft	4		12		" " " " " " <2% py.
335					1		183		DDW #1, gneiss prophyritic altered And. Ep, py. Tr. cp. <sup>vesicles</sup>
336		gneiss off creek bank			6		30		Coal downstream of DDW #1, stained + altered And
337	float				5		1800		" " " " And. por. 1/4" vein, py, cp, py.
338	float				2		140		" " " " Pale green, altered And, vugs, py.
22-339	float				3		108		" " " " sil'd And, gts. calcite fillings Tr. py. Tr. cp.
20	Gossan				50		56	34	
RL-21	Soil				10		94	76	
22	Soil				10		103	78	
23	silt				5		51	53	
24	Soil				10		83	13	
25	"				5		58	22	
26	"				20		14	21	
27	"				5		46	44	
28	"				10		31	41	
29	"				5		56	47	
30	"				10		21	31	
31	"				10		278	36	
32	SILT				5		27	22	
33	"				5		342	106	
34	"				5		51	45	
35	"				5		222	77	