

ANVIL MINING CORPORATION LIMITED Whitehorse, Yukon

PROPERTY NAME HOLE NO. G6-PR-2 SCALE OF LOG 1"=40'

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	RECOVERY	SAMPLE NO.	INTERVAL		Ag	Pb	Zn	Cu
					FROM	TO				
520 BIOTITIC PHYLLITE: 514-630: local andesitic sections, some quartz banding, minor quartz veins: grading towards metaphyllite by 628, minor sericite banding in places.	foliation: 0 to -10°	-528	9.0							
		-528	10.0							
		-54	3.0							
		-551	10.0							
			11.0							
580		-562	3.0							
		-585	10.0							
		-575	10.0							
		-585	1.0							
		-586	3.5							
600		-590	10.0							
		600	33.0							
630										
635 ANDESITE: 630-635: biotite banding	630-635: disseminated pyrite & pyrrhotite	-633	37.15	630	635					
640 BIOTITIC METAPHYLLITE: 635-637:			10.0							
LIMESTONE: 637-677: crystalline, white, fine to med. grained, some sections of chloritic phyllite with very minor dissem. pyrite. Quartz veins up to 2" wide.		-643	10.0							
		-653	8.5							
		-662	10.0							
		-672	10.0							
680 677			10.0							
SERICITIC BIOTITIC METAPHYLLITE: 677-782: chlorite banding, med grey- green to med brown in color, quartz veins up to 2" in thickness, chlorite increasing with depth.		-682	1.0							
		683	10.0							
		-693	10.0							
		-703	20.0							
720		-723	2.0							
		-725	10.5							
		-737	28.5							
760		-766	10.0							
		-776	2.0							
782		-778	4.0							
		-782								

