

092750

HOLE NO.: TH-88-04
SHEET NO: 1

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Sheet No. 3

Depth From To	Recovery	Description	Sample No.	From	To	Width of sample	Analytical Results						
							Au	Ag	Cu	Pb	Zn	As	Sb
387	424	QUARTZ MONZONITE - moderate to strong bleaching & sericitization	80312	387	389	2.0							
		"Hanging Wall Stringer Sulphide Zone"	80313	389	391	2.0							
		- numerous py-sphal-gal vnlt @ 45° plus weak disseminations and frac. sulphides	80314	391	393	2.0							
392	393	strongly sericitized & hematized flooded zone (pink); diss & frac sulphides	80315	393	395	2.0							
394	397	sulphide stringers and disseminations increase											
395		2 cm qtz-carb-py-sphal-gal vein @ 30°	80316	395	397	2.0							
397	397.5	MAIN VEIN - qtz carb-clay-py-sphal-gal bx vein @ 30°	80317	398	397.5	0.5							
397.5	398.5	"Footwall Stringer Sulphide Zone"	80318	397.5	398.5	1.0							
398.5	421.5	bleached zone mottled with ribbony qtz-ser-chlor stringers, weak to moderate vnlt & diss sulphides	80319	398.5	400	1.5							
			80320	400	402	2.0							
405.5		1 cm qtz-sphal-gal vein @ 30°	80321	402	404	2.0							
			80322	404	406	2.0							
			80323	406	408	2.0							
			80324	408	410	2.0							
			80325	410	412	2.0							
			80326	412	414	2.0							
			80327	414	416	2.0							
416.5	417.5	DIORITE DYKE @ 50° (9") chloritized	80328	416	418	2.0							
			80329	418	420	2.0							
			80330	420	421.5	1.5							
421.5	423	STRONG SULPHIDE VEINING in clay-rich zone qtz-py-sphal-gal veining predom. @ 45	80331	421.5	423	1.5							
423	424	mod ser. altn & bleaching with strong ntwk & diss sulphides @ 424'	80332	423	424	1.0							

Sheet No. 4

Depth		Recovery	Description	Sample No.	From	To	Width of sample	Analytical Results						
From	To							Au	Ag	Cu	Pb	Zn	As	Sb
424	426		DIORITE DYKE @ 45° - fine grained, dark green chloritized - cut by ser-qtz-carb vnlts @ 45° (trace sulphides) - pale green, bleached and hematized @ hanging wall contact	80333	424	426	2.0							
426	443		QUARTZ MONZONITE - kspar porphyritic - numerous hematite cc veinlets and fractures											
443			EOH											