

NTS 104K/9E

SAMPLER G. Hill

PROJECT HART GROUP

LINE _____

DATE JUNE 1982

AIR PHOTO No. _____

SAMPLE NUMBER	LOCATION	ROCK TYPE	ALTERATION	MINERALIZATION	STRIKE / DIP	ADDITIONAL REMARKS	APPARENT WIDTH	TRUE WIDTH	ASSAYS		
									Au.	As.	Ag
(1) 25601		BASALT							<10	-	0.1
(2) 602		"							<10	-	0.1
(3) 603		"							<10	-	0.1
(4) 604		RHYOLITE							<10	-	0.2
(5) 605		"							40	850	1.3
(6) 606		"							10	165	0.7
(7) 607		"							<10	770	0.1
(8) 608		"							<10	180	0.1
(9) 609		"							40	>1000	2.4
(10) 610		"	Qtz vein.						60	175	3.3
(11) 611		RHYOLITE Bx	Qtz veins						<10	73	0.7
(12) 612		"	"						20	41	3.5
(13) 613		" CONGLOMERATE "							<10	16	2.4
(14) 614		TUFF							10	6	0.4
(15) 615		BASALT	Calcite veins						<10	5	0.1
(16) 616		BRECCIA							10	35	0.1
(17) 617		RHYOLITE Bx							<10	-	0.1
(18) 618			BLEACHED ZONE						<10	7	0.1
(19) 619		AGGLOMERATE							<10	6	0.2
(20) 25620		"							<10	3	0.1

