HARRISON AREA ROCKS

SAMPLE NO.	LOCATION	TYPE	SYMBOL	DESCRIPTION	MINERALIZATION
SE-D8-35	Seneca Adit	0/C	-	QUARTZ. Vein material.	Euhedral coarse py with no visible sp, some coarse py. 1590 ppm Cu, 1000 ppm Zn.
SE-D8-36	North Grid 63N 13+40W	Float in Creek	Rp	RHYODACITE FELDSPAR PORPHYRY. Pale purple, with 10% white feldspar phenocrysts up to 2 mm.	Slightly rusty. 6 ppm Cu, 102 ppm Zn.
SE-D8-37	North Grid 62N 13+40W	Float 20' S. of Creek	Rt	RHYOLITE. Tuff? White, medium grained.	6% fine to coarse dissemina- ted py. Some v. highly leached rusty quartz veins. 32 ppm Cu, 36 ppm Zn.
SE-D8-38	North Grid 58N 18W	0/C	D?q	DACITE? QUARTZ PORPHYRY. V. pale green, with 4% quartz phenocrysts to 3 mm.	Rusty 9 ppm Cu, 76 ppm Zn.
SE-D8-39	North Grid 49+30N 21+30N	Float	· R	RHYOLITE. Pale green to white. Fairly massive, medium grained.	7% euhedral fine py. 2 ppm Cu, 127 ppm Zn.
SE-D8-40	North Grid 50+40N 20+30W	o/c	-	PORPHYRITIC DIORITE? V. coarse grained, with 60% salmon phenocrysts to 6 mm and 5% quartz phenocrysts to 7 mm.	
SE-D8-41	North Grid 51+20N 19W	Float very angular	RD1	RHYODACITE LAPILLI. Grey, non-porphyritic.	6% splashes of py. 75 ppm Cu, 200 ppm Zn.