

DRILL HOLE 95-4, BEARING 020 AT -50  
Grid Location 0+78N, 4+34W

DILL HOLE NUMBER	WIDTH	DESCRIPTION	AU PPB	NI %
DDH 95-4, -50 AT 30 BEARING	0-105'	Pale green to black foliated andesitic tuff, sericite, chlorite, quartz and epidote banding, < 1% pyrrhotite and pyrite, minor chalcopyrite		
	105-171'	Light grey siltstone with a few layers of graphitic siltstone, quartz-carbonate bands and veins		
	171-276'	Serpentinite, talc layers at contacts, fine grained pyrrhotite along fractures, as blebs and on cleavage surfaces		
	276-320'	Graphitic schist, quartz bands, 1-5% pyrite		

DRILL HOLE 95-5, BEARING 020 AT -77.5  
Grid Location 0+78N, 4+34W

DILL HOLE NUMBER	WIDTH	DESCRIPTION	AU PPB	NI %
DDH 95-5,	0-112'	Black to green chloritic or sericitic tuff, epidote and quartz banding		
	112-189'	Sericite schist, a few chlorite schist layers, quartz banding, < 1% pyrrhotite and pyrite		
	189-261'	Graphitic or sericitic quartz schist, a few talc and black siltstone layers, some serpentinite, < 1% pyrrhotite and pyrite		
	261-302'	Serpentinite, fine grained pyrrhotite along fractures, as blebs and on cleavage surfaces		