

<b>MINFILE Number:</b> 094K 029	<b>Name:</b> HO	<b>Status:</b> Showing
---------------------------------	-----------------	------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
FLOAT  2021	N  Assay/analysis Grab	Copper	0.97 %	Float samples (D723517 to D723521) of weathered wacke with quartz, chalcopyrite and trace azurite and bornite and siltstone with minor chalcopyrite and trace bornite from the Target II anomalous zone, located approximately 1.00 to 1.35 kilometres north of the Ho vein occurrence. Assessment Report 39850.
SAMPLE  2020	N  Assay/analysis Rock	Copper	2.64 %	Rock samples (Y64604) of malachite-stained quartz-iron carbonate veining from the occurrence area. Assessment Report 38880.
SAMPLE  2018	N  Assay/analysis Rock	Copper	0.97 %	Sample 204303. Assessment Report 38031.
SAMPLE  2006	N  Assay/analysis Rock	Copper	0.40 %	A rock sample (335802) from a 12-centimetre-wide quartz-carbonate vein with minor pyrite, chalcopyrite and malachite, located in the Ho occurrence area. Assessment Report 28736.