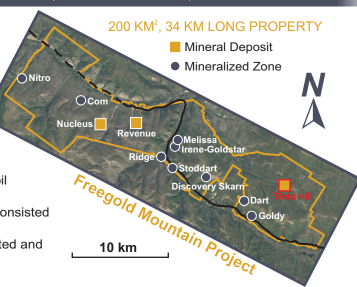


INTRODUCTION

Tinta Hill is a polymetallic-vein deposit. The deposit is hosted by Jurassic-aged felsic intrusions (granodiorite to quartz monzonite). Mineralization consists of northwest-trending, subvertical quartz±carbonate-sulphide veins containing pyrite, chalcopyrite, galena, sphalerite, and argentiferous (silver-rich) tetrahedrite. The Tinta veins are mapped discontinuously for over 3.5 km strike-length. The veins vary in width from 0.9 to 1.6 metres. The Tinta Hill deposit lies within a >1 km wide gold, silver, lead, zinc, cobalt, bismuth, antimony (Au, Ag, Pb, Zn, Co, Bi, Sb) multi-element soil geochemical anomaly.

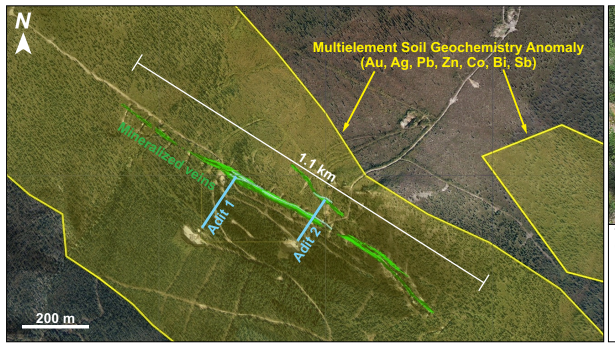
Underground development in 1981 and 1982 on the Tinta Hill deposit consisted of over 2,800 m of development (crosscut and drifting) intersecting two mineralized veins. Approximately 25,000 tonnes of material was extracted and stockpile outside of the two portals (non NI 43-101 compliant).



2020 RESOURCE ESTIMATION (INFERRED)

		Average Grade						Contained Metal					
	Tonnes	AuEq	Au	Cu	Ag	Pb	Zn	AuEq	Au	Cu	Ag	Pb	Zn
	(million)	(g/t)	(g/t)	(%)	(g/t)	(%)	(%)	(koz)	(koz)	(Mlbs)	(koz)	(Mlbs)	(Mlbs)
Pit Constrained	0.91	3.01	1.09	0.18	42.5	0.72	1.47	88	32	4	1240	14	29
Underground	1.31	3.13	1.43	0.16	46.3	0.56	1.17	132	60	5	1955	16	34
Combined	2.22	3.08	1.29	0.17	44.7	0.63	1.29	220	92	9	3195	30	63

Mineral Resource Estimates are current as of February 11, 2020 and were generated by Robert Sim (P.Geo) of SIM Geological Inc, an independent qualified person. Gold Equivalent (AuEq) is calculated based on prices of \$1,500/oz Au, \$18/oz Ag, \$3.00/lb Cu, \$1.00/lb Pb and \$1.25/lb Zn. 0.35 g/t AuEq Open Pit cut-off and 1.8 g/t AuEq underground cut-off.





Tinta underground development (1980-1981)

Adit 1: 6300 ft of crosscut 1066 ft of drifting

Adit 2: 722 ft of crosscut 665 ft of drifting 9x9 ft tunneling 880 samples assayed

25 kT stockpile