

MINFILE Number: Ore Zone/ Year/Report On		104P 113	Name: KATHERINE		Status: Developed Prospect
		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHO 2009	DLE N	Assay/analysis Drill Core	Gold	1.44 g/t	Drillholes within the Katherine zone are reported to have hosted large, weakly mineralized veins with clay alteration with values of up to 1.41 and 1.44 grams per tonne gold over unknown lengths in drillholes TM09-002 and -006, respectively Assessment Report 31396
TRENCHI 2009	ES N	Assay/analysis Chip	Gold	0.78 g/t	Sampling of trenches TR09-001 and -002, located near the Katherine occurrence and on a northeast facing hillside approximately 700 metres to the northwest, yielded up to 0.43 and 0.78 gram per tonne gold over 0.81 and 1.35 metres, respectively Assessment Report 31396
VEIN 2008	N	Assay/analysis Rock	Gold	3.43 g/t	A rock sample (5006009) of quartz vein material Assessment Report 30623
DRILLHO 1993	DLE N	Assay/analysis Drill Core	Gold	313.3 g/t	Drilling on the Bonanza zone, located west of the Bain vein, yielded up to 313.3 and 453.6 grams per tonne gold over 0.4 and 0.3 metre in holes C93-7 and C93-12, respectively Assessment Report 23047
DRILLHO 1988	DLE N	Assay/analysis Drill Core	Gold	42.0 g/t	Diamond drilling on the Katherine vein yielded up to 42.0, 42.7 and 26.9 grams per tonne gold over 0.9, 0.6 and 0.5 metre in holes K88-11, K88-52 and K88-33, respectively Assessment Report 17615.
DRILLHO 1987	DLE N	Assay/analysis Drill Core	Gold	17.4 g/t	Percussion drilling on the Katherine vein yielded up to 7.1 grams per tonne gold over 6.0 metres, including 17.4 grams per tonne gold over 1.4 metres in hole K87-2, while drilling on the Marion vein yielded 8.5 grams per tonne gold over 7.5 metres Assessment Report 17615