

MINERALIZATION



Ore zone



Disseminated



Fracture + veins

py

Pyrite

ch

Chalcopyrite

sp

Sphalerite

mo

Molybdenite

po

Pyrrhotite

ga

Galena

bo

Bornite

ar

Arsenopyrite

ma

Malachite

sc

Scheelite

—

▲ 80070 Rock Chip sample location, number

● 80050 Geochem Soil location, number

80151 Channel sample location, number, assay value over 20 m

oz/t Au
oz/t Ag
% Cu
% Mo
% Pb
% Zn

Au
1.04

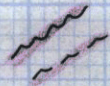
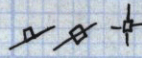
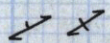

Anomalous gold, oz/ton
Drill Hole

011671

LEGEND







LITHOLOGY

TECTONICS

B	BRECCIA		FAULTS observed, inferred
v	volcanic		JOINTING dip, vertical, horiz
f	fault		FOLIATION
		go	Fault Gouge
		sh	Shear Zone
D	DIORITE COMPLEX	cl, scm	Fracture Clay, width
z	quartz - diorite		minor folds
g	grano - diorite		

TEXTURES

F	FIRE LAKE GROUP	hnf	Hornfelsic
a	argillite	grn	Granulitic
v	andesite, volcanic	sch	Schistose
s	shale, slate	por	Porphyritic
k	arkose, meta-arkose	mg	Migmatitic
c	conglomerate, meta-conglomerate	myl	Mylonitic
g, t	lithic wacke, wacke, tuff	br	brecciated
chs	chlorite schist	fg	fine grained
b	biotite schist		<u>ALTERATION</u>
gm	quartz-mica schist	si	siliceous
gn	greenstone	fd	feldspathic
z	quartzite	ca	calcareous
		ep	epidote
		chl	chloritic

	Outcrop	he	hematitic
	Pit, trench	li	limonitic
	Bedding	ru	rust
	Geol. Contact	se	sericitic
	Road	bl	bleached
	Claim Post		