

STEAMBOAT SPRINGS

PALEOSURFACE

PALEOSURFACE (HOTSPRINGS)

A

A'

BOULDER ZONE (?)

NORTH ZONE

CENTRAL (RUBY) SHOWING

PROJECTED EXTENSION OF SOUTH ZONE

ELEVATION (IN METRES)

As, Sb, Hg
Ba,
Tr. Au, Ag

SILICA CAP

Au, Ag

BONANZA ZONE

± QUARTZ
± BARITE
± ADULARIA
± FLUORITE
Tr. Cu, Pb, Zn

Cu, Pb, Zn
Tr. Au, Ag

BASE METAL ZONE

McLAUHLIN

ROUND MOUNTAIN

LAWYERS,
BLACKDOME

NADINA

BRALORNE

PORPHYRY
Cu, Mo

SKARN

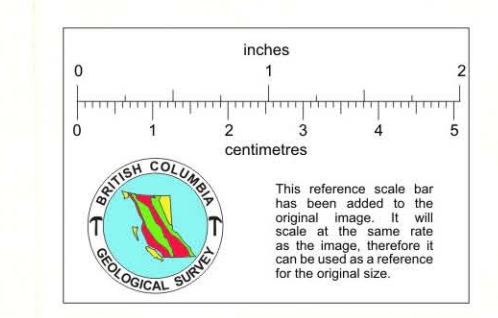
LEGEND:

- OOTSA LAKE GROUP
 - 1 DARK GREEN, ANDESITE TO BASALTIC FLOWS
 - 2 WHITE TO GRAY, THINLY LAMINATED, RHYOLITIC ASH-FLOW TUFF
 - 3 GRAY TO GREEN AND PURPLE DACITIC TO ANDESITIC TUFF
 - 4 PLATY, GREEN, FINE GRAINED ANDESITIC TUFF
- SKEENA GROUP
 - 5 GRAYWACKE, ARGILLITE AND CONGLOMERATE
- HAZELTON GROUP
 - 6 ANDESITE FLOWS AND FRAGMENTALS, SILTSTONE, CHERT, ARGILLITE AND GRAYWACKE
- TERTIARY INTRUSIVE ROCKS
 - 7 CALC ALKALINE GRANITIC PLUG

INTERPRETED BEDDING ATTITUDE

FAULT

EPITHERMAL VEIN AND STOCKWORK SYSTEM



0 100 200 300 400 500 metres
SCALE 1:5,000

EIGHTY EIGHT RESOURCES LTD.
IDEALIZED CROSS SECTION A-A'

CLISBAKO PROPERTY
CARIBOO MINING DIVISION
BRITISH COLUMBIA

TECHNICAL WORK BY: DAWSON GEOLOGICAL CONSULTANTS LTD.	SCALE 1:5,000
DRAWN BY: J.M.D./rwr	DATE: NOVEMBER, 1990
APPROVED BY: J.M.DAWSON P.Eng.	DRAWING NUMBER: 455

93c/p9 821916