

82m/4w

Corporation Falconbridge Copper

Exploration *CFC Assays*

*Kamad Silver*

CORE

~~BCD~~ S 0601

SAMPLE

Drill Hole

824543

From

*Postal of 2250 level*

Interval

To

*Kamad*

Mineralization

*Qtz - ses alt.*

Rock Type

Alteration

Geologist

Day

Month

Year

*8 12 83*

Area

Account

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

ASSAY

% ~~Cu~~ Zn Pb Co Ni

oz/ton: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

%: SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(T) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>O

P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

*Ba + WR + AS*

Corporation Falconbridge Copper  
Exploration

Drill Hole

From

500 zone

Interval

To

Kanad.

Mineralization

SM Py. w. Qtz

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE

SAMPLE

BCD 0602

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

ASSAY

% : Cu Zn Pb Co Ni

oz/ton : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(T) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>O

P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

Ba, As

Corporation Falconbridge Copper  
Exploration

Drill Hole 500 zone, 2250 level

From Karad

Interval

To

Mineralization H. Barite ore      Rock Type      Alteration

Geologist W. J. G. Tet. G. P.      Day      Month      Year

Area (10%?)      Account

CORE SAMPLE BCD 0603

GRINDER  
  
SAW  
  
SPLITTER  
  
WHOLE CORE  
  
AS INDICATED

ASSAY  
% : Cu Zn Pb Co Ni  
oz/ton : Au Ag

GEOCHEM  
ppm : Cu Zn Pb Ag  
Co Ni Mo W  
ppb : Au  
% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>  
FeO(T) MnO MgO  
CaO Na<sub>2</sub>O K<sub>2</sub>O  
P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER Ba, As, Sb

Corporation Falconbridge Copper  
Exploration

Drill Hole

AS 603

From

More Sheared.

Interval

To

Mineralization

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE

BCD S

0604

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

ASSAY

% : Cu Zn Pb Co Ni

oz/ton :

Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(T) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>O

P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

Ba, As, Sb

Corporation Falconbridge Copper  
Exploration

Drill Hole

1750 level Karad.

From

SMS ~~comp~~ - qtz in

Interval

To

pods & lenses

30m

Mineralization

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE

BCD<sup>S</sup>

0605

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

ASSAY

% : Cu Zn Pb Co Ni

oz/ton :

Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(T) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>O

P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

Ba

Corporation Falconbridge Copper  
Exploration

Drill Hole

As 605

From

Interval

To

Mineralization

Rock Type

Alteration

Geologist

Day

Month

Year

Area

Account

CORE

BCD<sup>S</sup>

0606

SAMPLE

GRINDER

SAW

SPLITTER

WHOLE CORE

AS INDICATED

ASSAY

% : Cu Zn Pb Co Ni

oz/ton : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO<sub>2</sub> TiO<sub>2</sub> Al<sub>2</sub>O<sub>3</sub>

FeO(T) MnO MgO

CaO Na<sub>2</sub>O K<sub>2</sub>O

P<sub>2</sub>O<sub>5</sub> CO<sub>2</sub>

OTHER

Be

**ASSAY REPORT**

TO: Corporation Falconbridge Copper  
 6415 - 64 Street  
 Delta, B.C.

FILE NO.: 83-214

DATE: December 22, 1983

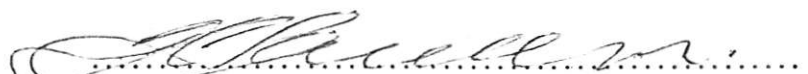
ATTENTION: Mr. Ian Pirie

PROJECT: 212

Sample Description	Au (oz/ton)	Ag (oz/ton)	Cu (%)	Pb (%)	Zn (%)	Ba (%)	Sb (%)	As (ppm)	Ba (reassay) %
0602	.012	.30	.09	.15	.10	.32	<.01	70	0.27
0603	<.002	10.3	.43	.93	1.97	30.3	.25	260	38.1
0604	.006	5.4	.18	1.04	2.98	9.41	.06	170	11.2
0605	.020	<.01	.02	.07	.02	.08			106
0606	.020	<.01	.01	.01	.03	.03			102

All KAMAD Samples

Rejects retained one month,  
 pulps one year, unless  
 specific arrangements made.

  
 Certified Assayer of British Columbia