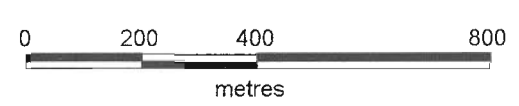


SEDEX
MINING CORP.

FLINT LAKE PROPERTY
Drill Location Map

Date: 25/2/2009
Author:
Office:
Drawing:

Scale: 1:12500 Projection: UTM Zone 15 (NAD 83)



5,461,500mN 445,000mE

5,461,600mN 445,100mE

FL08-1

200m

400

mRL

FL08-1

2a
13
2a
3a
2a
2a

2a
13
2a

2a
13
2a

2a
13
2a

2a
13
2a

2a
13
2a

2a
13
2a

7a

200m

300mRL

mRL

200mRL

mRL

	Ovb Overburden
	13 Fault Zone
	3a Massive Intermediate Flc
	7a Syenite Dyke
	8a Gabbro

Note: Assay values of 2.5 indicate below detection limits

SEDEX	
MINING CORP.	
FLINT LAKE PROPERTY	
HOLE FL08-1	
DATE	200808
ASST	
OFFIC	
QUANTY	
SCALE	1:50
PROJECTION	NAD83 UTM

5,461,500mN 445,000mE

5,461,600mN 445,100mE

5,464,500mN

5,464,600mN

FL08-4

FL08-4

Ovb

8a

Au (ppb)

Porphyry

9b

2.5
8a

2.5
8a

2.5
8a

2.5
8a

200

209m

300mRL

200mRL

300mRL

200mRL

- Ovb Overburden
- 9b Qz-Fsp Porphyry
- 8a Gabbro
- 2a Massive Mafic Vol. Flow
- 2b Pillowed Mafic Flow

Note: Assay values of 2.5 indicate below detection limits

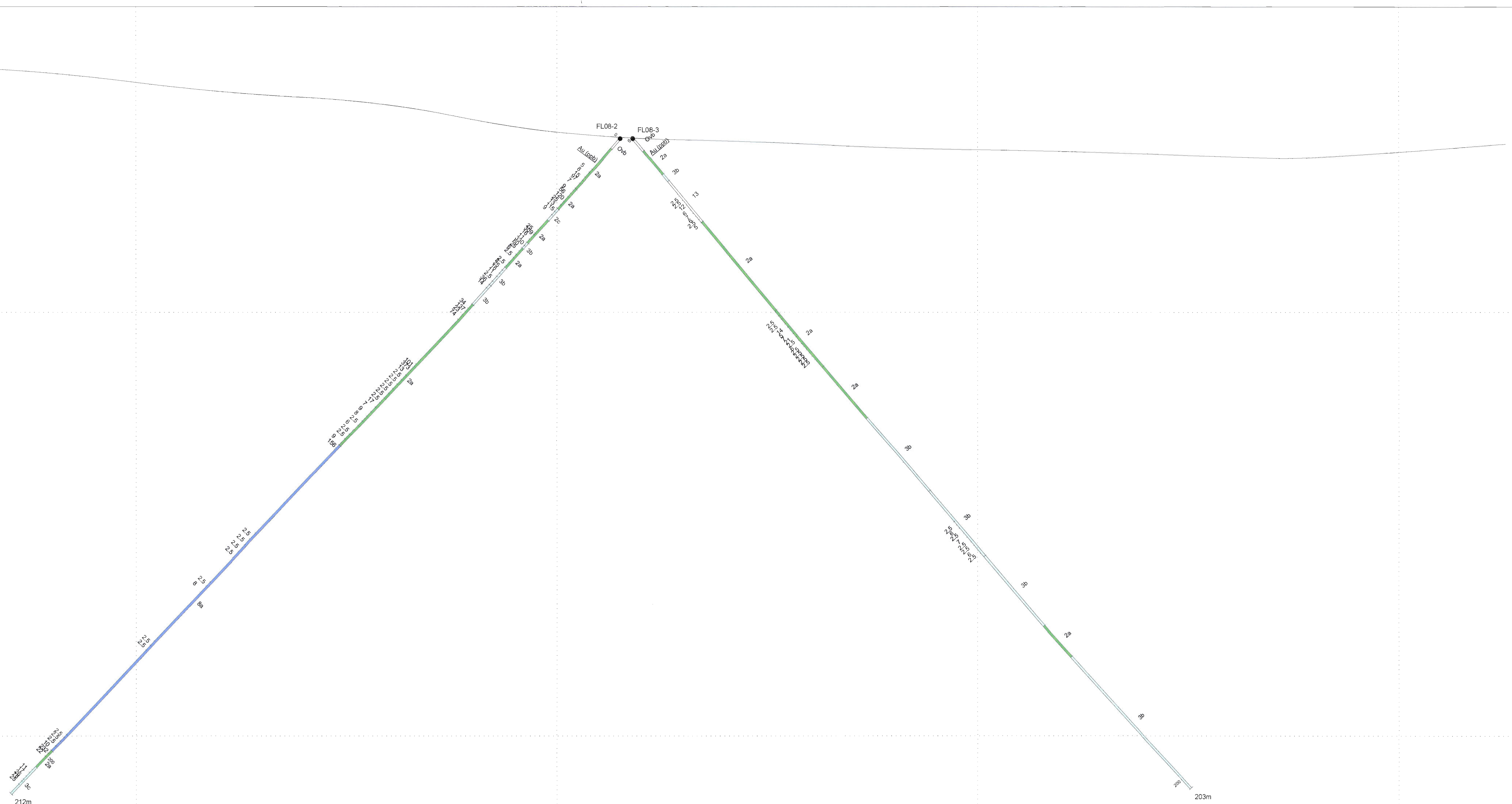
RECEIVED
 JUN - 1 2009
 GEOSCIENCE ASSESSMENT
 OFFICE

SEDEX	
FLINT LAKE PROPERTY HOLE FL08-4	
File: 2009090	Section 2+51E
Drawn:	North Block Claim 1178247
Scale: 1:500	Projection: North East (meters)
0 5 10 20 meters	

5,464,500mN

5,464,600mN

5,463,900mN 5,464,000mN 5,464,100mN 5,464,200mN



- Ovb Overburden
 - 2a Massive Mafic Flow
 - 2c Mafic Lapilli Tuff
 - 8a Gabbro
 - 3b Intermediate Pillowed Flow
 - 3c Intermediate Lapilli Tuff
 - 13 Fault Zone
- Note: Assay values of 2.5 indicate below detection limits

SEDEX
MINING CORP.

FLINT LAKE PROPERTY
HOLEs FL08-2 & 3

Section 10+75E
North Block Claim 3019654

Date: 26/2/2009
 Author: _____
 Office: _____
 Drawing: _____
 Scale: 1:500 Projection: Non-Earth (meters)

0 7.5 15 30
metres

5,463,900mN 5,464,000mN 5,464,100mN 5,464,200mN