



S I R I O S

TSX-V: SOI

SUMMARY OF SIRIOS RESOURCES

Sirios Resources Inc.

July, 2013

Sirios Overview

- Founded in 1995 and led by geologists
- Explores for multi-million ounce gold deposits or base metals equivalent
- Current focus on its gold-silver projects
- Creates its own grass roots projects
- Focus in James Bay area, Quebec
- Well known leader with 6 properties in this area
- Recipient of the Quebec Prospectors Association Award in 2001

Officers and Board of Directors

- Dominique Doucet, Eng., President, CEO, Founder
- Frederic Sahyouni, B. Comm., CFO, Secretary
- Luc Cloutier, Businessman, Director
- Roger Doucet, BSc., Geologist, Director

Financial Information

- Major Shareholders (basic / fully diluted) estimated:
- Funds* : 18 % / 21 %
- Directors/Officers : 4 % / 11 %
- Total : 22 % / 32 %

*Sodemex, Sidex, FSDQ, SDBJ, CMEB, Pinetree Capital

- Sirios owns:
 - 30% of Khalkos Exploration Inc. (TSX-V: KAS)
 - 1.7% of Dios Exploration inc. (TSX-V: DOS)

Financial Information (cont'd)

(As at July 5, 2013)

Common shares issued	24,8 M
Fully diluted	31,8 M
Market Cap	\$1,73 M
Share Price	\$0,07

Historic Chart for Cdn:SOI by Stockwatch.com 604.687.1500 - (c) 2013
Fri Jul 5 2013 Op=0.075 Hi=0.075 Lo=0.07 Cl=0.07 Vol=19,000 Year hi=0.29 lo=0.015



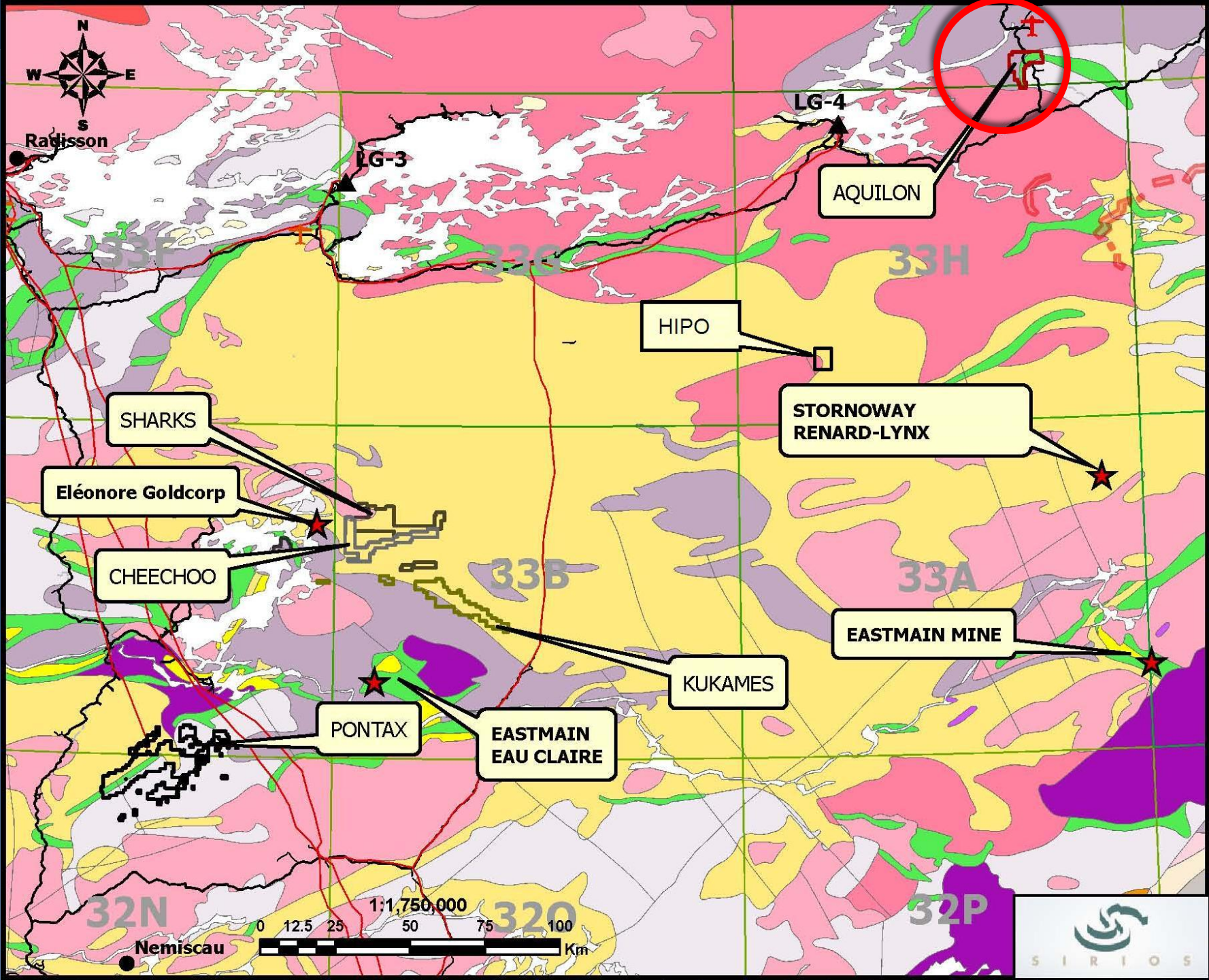
Active Projects, James Bay

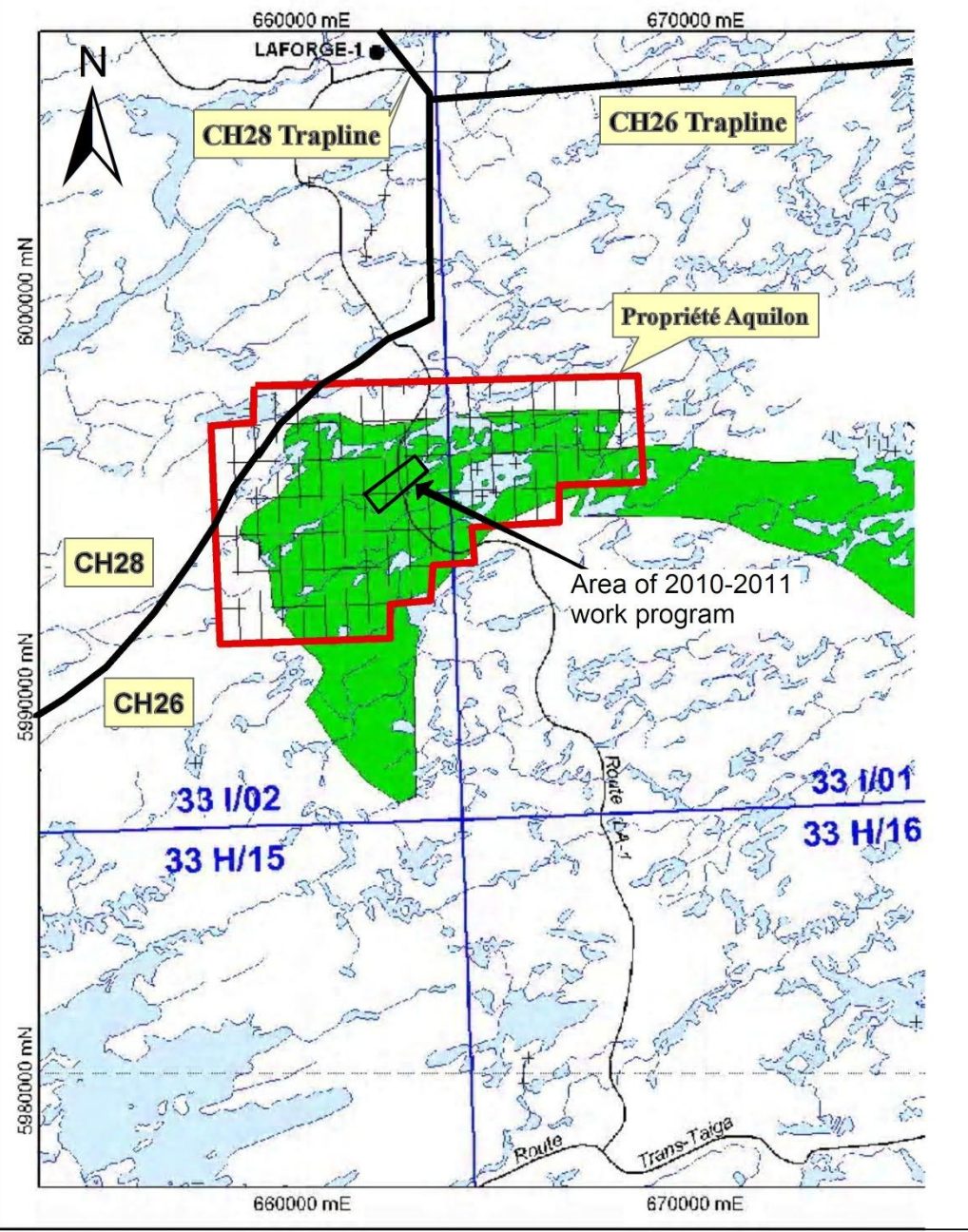
- Cheechoo (Au, 45% to 100%) 242 claims 126 km²
- Aquilon (Au, 40% to 50%) 104 claims 53 km²
- Pontax (Ag, Au, 100%) 128 claims 68 km²
- Kukames (Au, 100%) 142 claims 74 km²
- Hipo (Au, 100%) 113 claims 68 km²
- AAA, (poly-metal.), 10 000 km² under remote sensing study, potential for 1,000 km² area of mining titles acquisition



Aquilon Gold Property







Échelle: 1:175,000



Projection: UTM Zone 18 (NAD 83)

Aquilon Gold Property

Highest Gold Grades ever found on surface in Quebec

Best results from 2010 include numerous high grade intercepts:

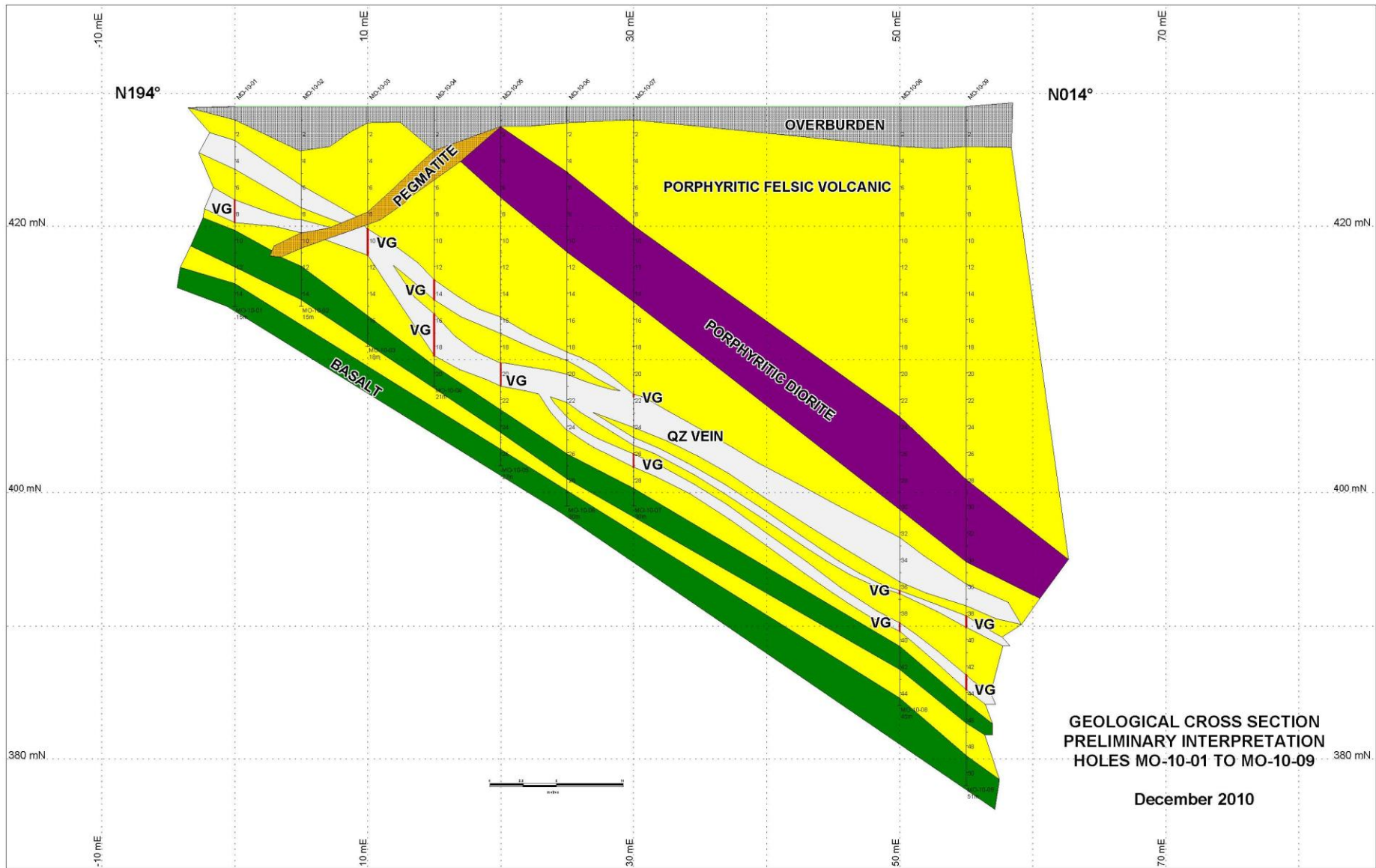
- **834.4 g/T Au over 1.71 metres**
including 3,527.4 g/T Au over 0.40m
- 116.48 g/T Au over 2.25 m
- 425.33 g/T Au over 0.60 m
- 133.67 g/T Au over 0.82 m
- 26.70 g/T Au over 0.40 m

Aquilon Gold Property

Previous drill results which returned over 1.0 ounce per ton (34.29 g/t), include:
3,230.9 g/t Au over 0.80 m (94 on/ton over 2.62 feet)
incl. 12,906.5 g/t Au over 0.20 m
(376 on/ton over 0.65 feet)

- Sirios is increasing its interest in the property from 40% to 50% in 2013-2014 JV with Golden Tag-TSX V: GOG; balance of 60K\$ to reach the 50% interest



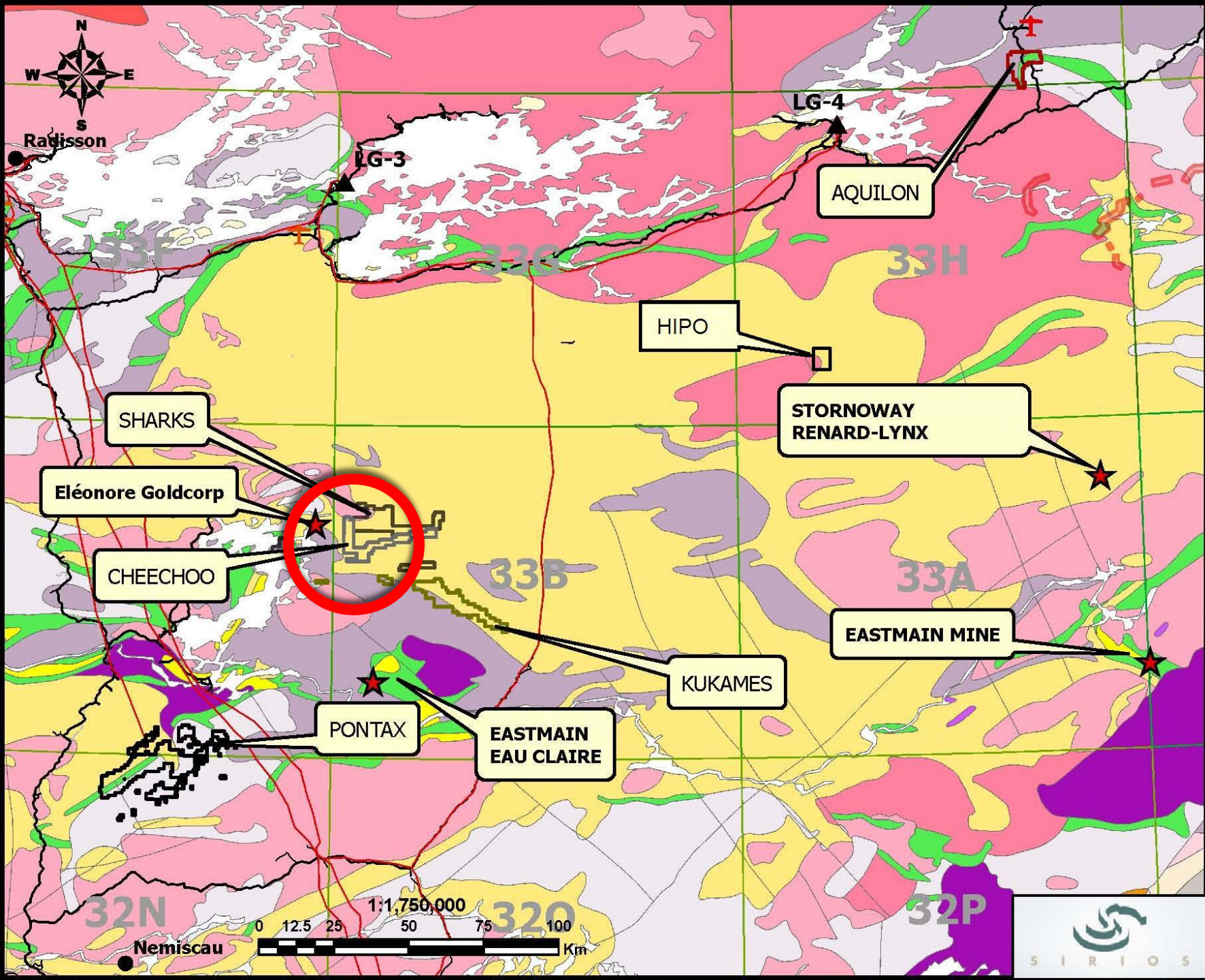


**GEOLOGICAL CROSS SECTION
 PRELIMINARY INTERPRETATION
 HOLES MO-10-01 TO MO-10-09**

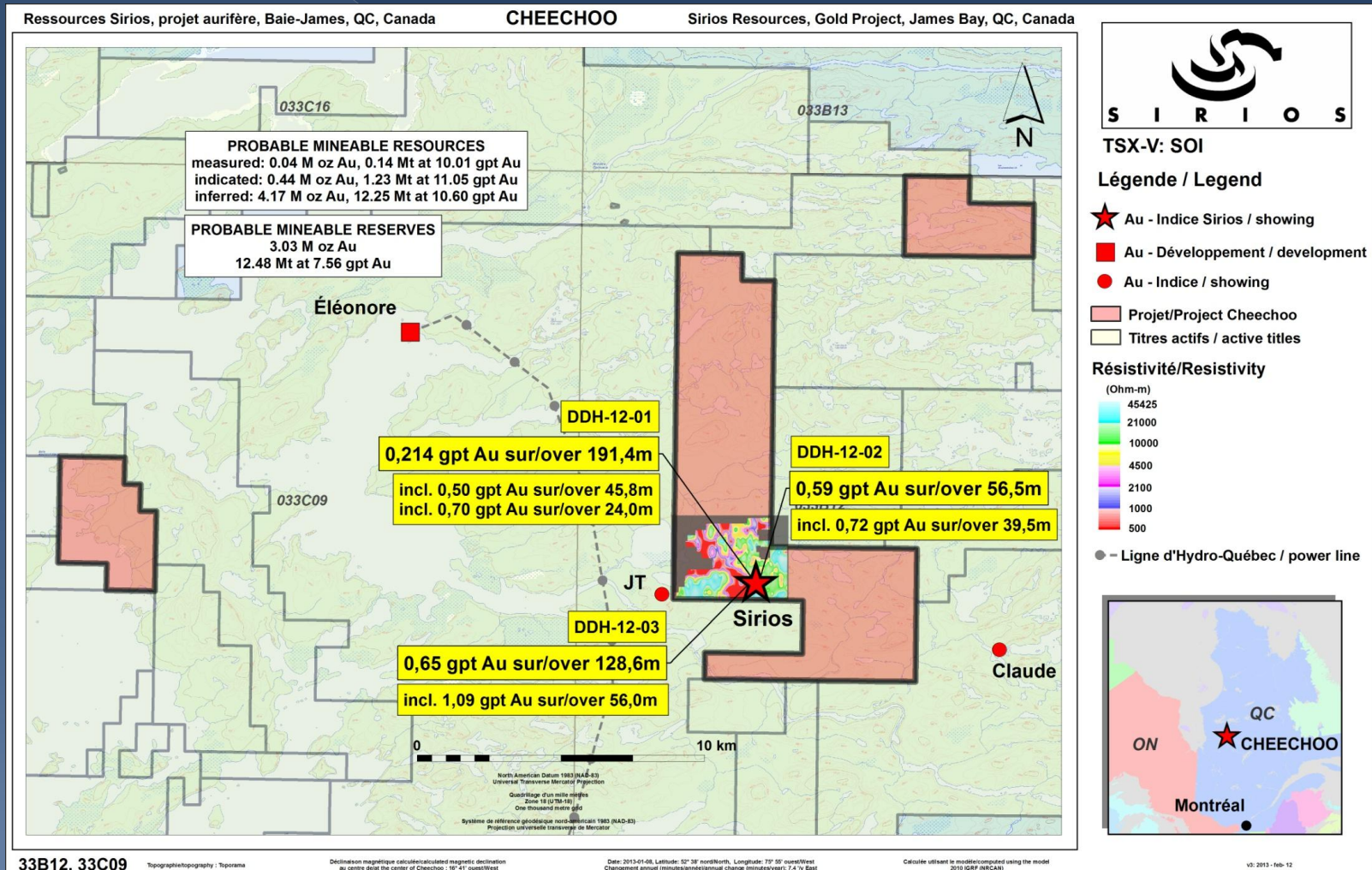
December 2010

Cheechoo Gold Property





Cheechoo is located less than 15 km from Eleonore Gold Mine



Cheechoo Gold Project

- ◉ Sirios owns 45% and Golden Valley (GZZ) 55%
- ◉ GZZ keeps $\approx 3\%$ NSR (2,5% to 4% varying with gold price)
- ◉ Sirios to increase its interest to 100% with around 4M\$ of fieldwork on or before June 2016
- ◉ Ground access to the project to begin on August 2013 (previous access only by helicopter)

Cheechoo Gold Project

- ◎ In 2010:
 - > Samples up to 2,6 g/t Au in intrusive and sedimentary rocks
 - > Associated with soil gold-arsenic-tungsten anomalies
- ◎ Reduced Intrusion-Related Gold System (RIRGS) with potential for large tonnage deposit



**Silicified tonalite outcrop
50m from drill hole #01**

**Affleurement de
tonalite silicifiée à 50m
du forage # 01**

Characteristic of RIRGS

- Reduced granitic intrusions, with no magnetite or hematite
- Gold, but with no base metals
- Low quantities of sulfides $\ll 1\%$
- Quartz and pegmatite veinlets, mm, cm
- Associated with W, Bi, Mo

Examples of “RIRGS” Deposits

Deposit, Company	SIZE Millions of tons	GRADE g/t Au	MILLIONS OZ AU
Brewery Creek, Yukon, explo., Golden Predator	20 (1)	0,89	0,92
Dublin Gulch, Yukon, feasibility 2012, Victoria Gold	92 (2)	0,78	2,3
Fort Knox, Alaska, producer, Kinross Gold	426 (1,2)	0,43	5,7
Donlin Creek, Alaska, feasibility 2012, Novagold	541 (1) (1) Resources (2) Reserves	2,20	39,0

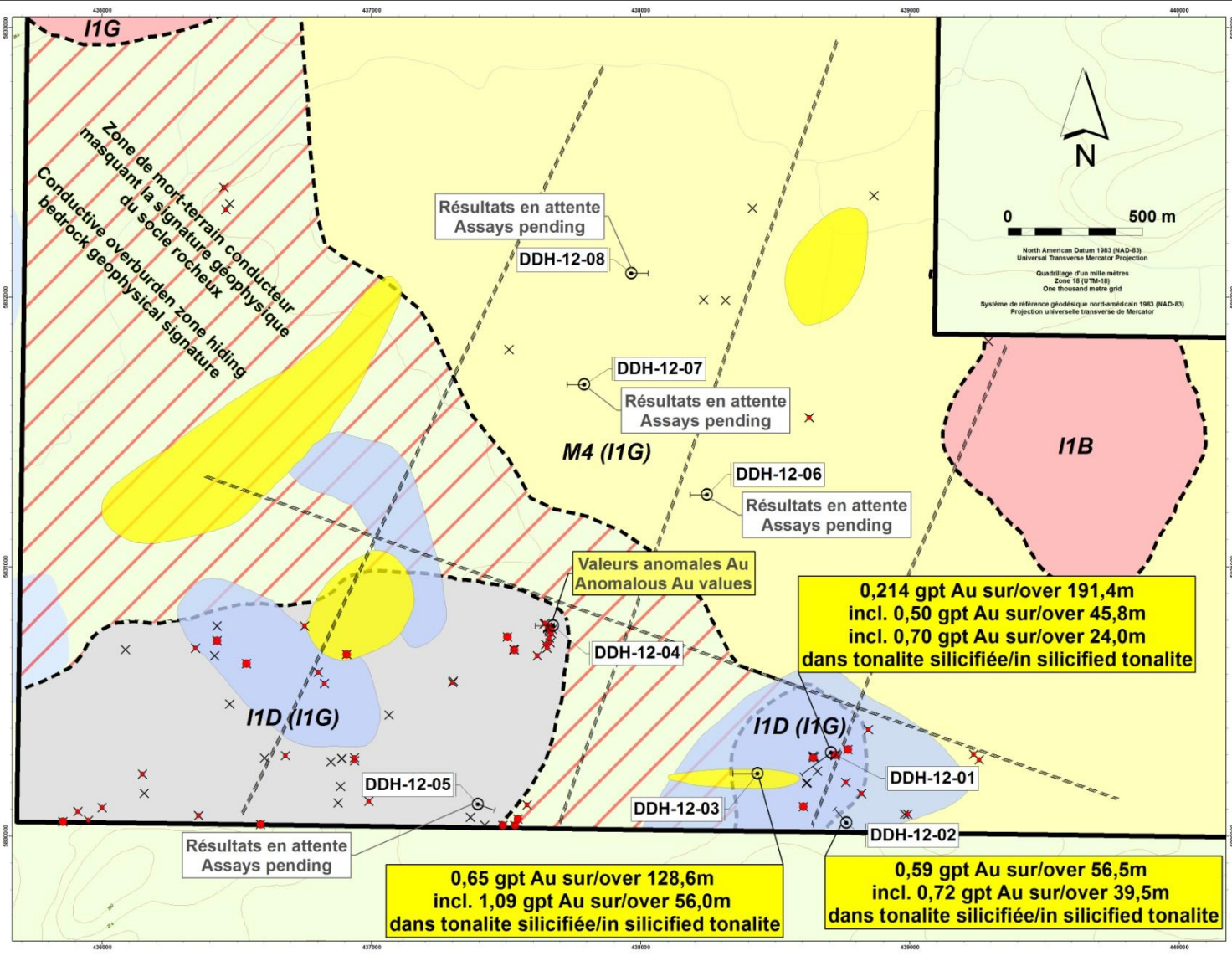
Cheechoo : Recent drilling results

- ◎ Drill #1: 0.50 g/t Au over 45.8 m (min.)
 - > Including 0.70 g/t over 24 m
 - > 0.214 g/t Au over its entire length of 191.4 m
 - > Maximum gold grade of 2.2 g/t

- ◎ Drill #2: 0.59 g/t Au over 56.5 m (min.)
 - > including 0.72 g/t over 39.5 m
 - > Maximum gold grade of 5.2 g/t

Cheechoo : Recent drilling results

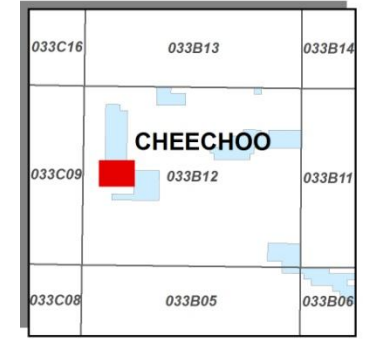
- Hole #3 : 1.09 g/t over 56 m
 - > 0.65 g/t Au over its entire length of 128.6 m
 - > Maximum gold grade of 25.9 g/t
- Holes #1 and #3 start and end in the gold zone, hole #2 ends in the gold zone
- Hole #4, located 1 km away from #1, 2, 3: anomalous gold content



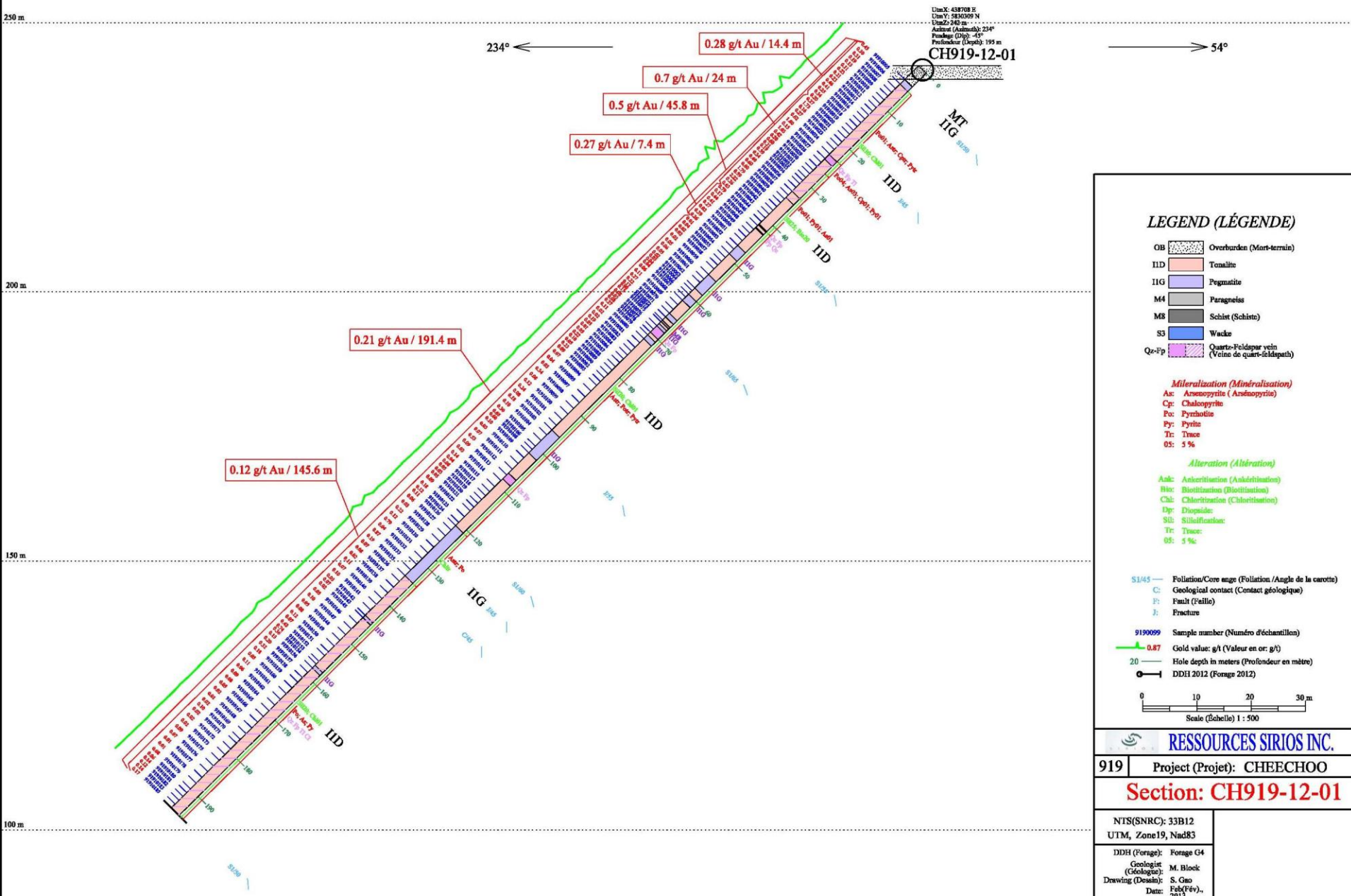
TSX-V: SOI

Légende/Legend

- Lithologie/Lithology**
- I1B granite
 - I1D (I1G) tonalite (pegmatite)
 - I1G pegmatite
 - M4 (I1G) metasediments (pegm)
- contacts présumés / inferred
- /// zone conductrice / conductivity
- - - faille inférée / inferred fault
- x Au gpt affleurement/bedrock
- 0,005 - 0,05
 - >0,05 - 0,5
 - >0,5 - 2,6
- Géochimie sol / soil geochemistry**
- Au anomalie / enrichment
 - As anomalie / enrichment
- ⊙ collet de forage/DDH collar
- ▭ Cheechoo



Index d'assemblage du Système national de référence cartographique
 Index to the adjoining maps of the National Topographic System
 v3: 2013 - Feb - 12



UTM X: 438708 E
 UTM Y: 5830309 N
 UTM Z: 540 m
 Azimut (Azimuth): 234°
 Pendage (Dip): 45°
 Profondeur (Depth): 195 m
CH919-12-01

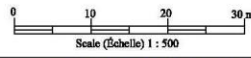
LEGEND (LÉGENDE)

- OB Overburden (Mort-terrain)
- IID Tonalite
- IIG Pegmatite
- M4 Paragneiss
- M8 Schist (Schiste)
- S3 Wacke
- Qz-Fp Quartz-Feldspar vein (Veine de quart-feldspaths)

- Mineralization (Minéralisation)**
- As Arsenopyrite (Arsénoopyrite)
 - Cp Chalcopyrite
 - Py Pyrrhotite
 - Py Pyrite
 - Tr Tinne
 - 05: 5%

- Alteration (Altération)**
- Ank Ankeritization (Ankeritisation)
 - Bt Biotitization (Biotitisation)
 - Chl Chloritization (Chloritisation)
 - Dp Diopside
 - Sil Silicification
 - Tr Tinne
 - 05: 5%

- S1/45 Foliation/Carre enge (Foliation / Angle de la carotte)
- C Geological contact (Contact géologique)
- F Fault (Faille)
- J Fracture
- 9190099 Sample number (Numéro d'échantillon)
- 0.87 Gold value: g/t (Valeur en or: g/t)
- 20 Hole depth in meters (Profondeur en mètre)
- DDH 2012 (Forage 2012)



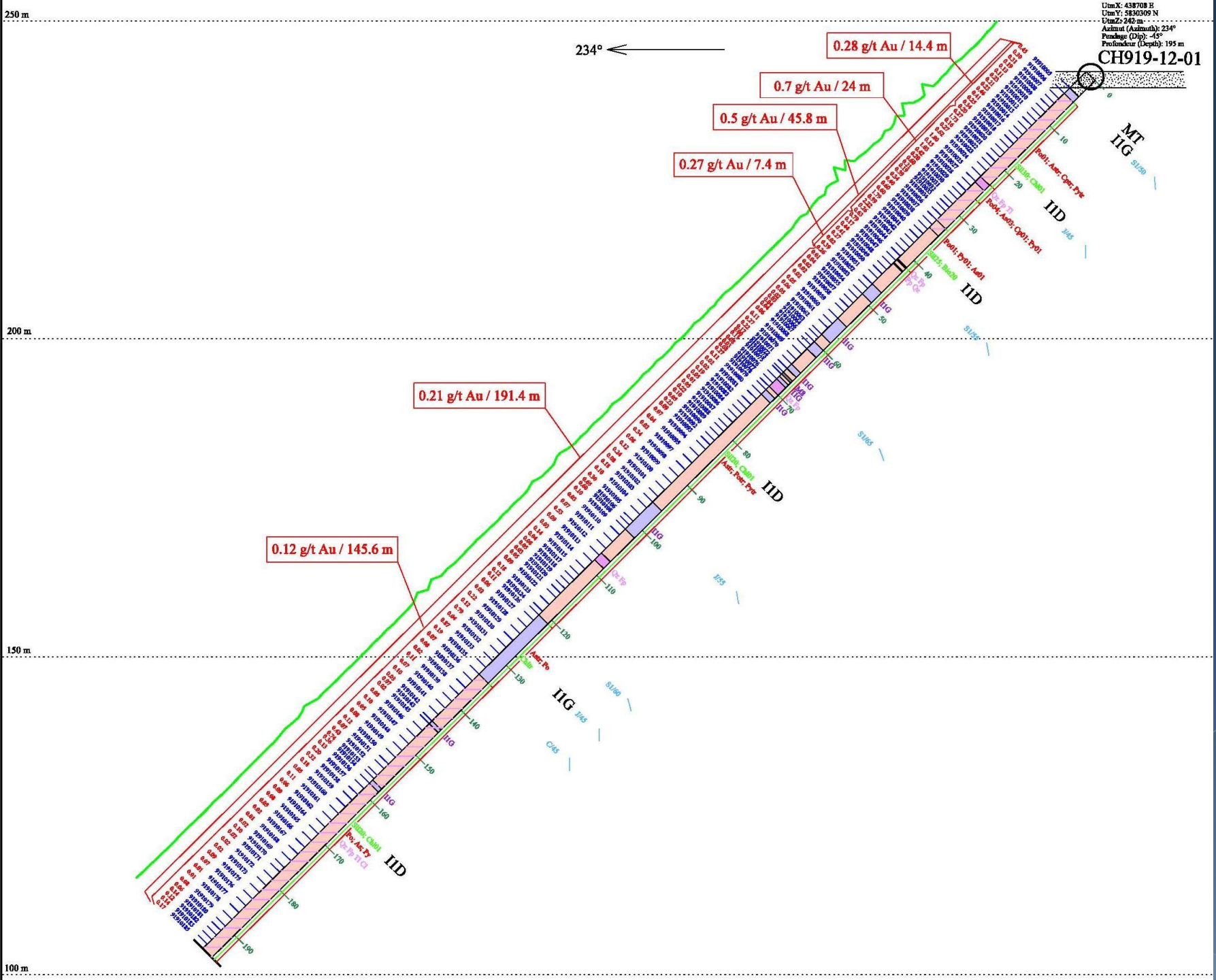
RESSOURCES SIRIOS INC.

919 Project (Projet): CHEECHOO

Section: CH919-12-01

NTS(SNRC): 33B12
 UTM, Zone19, Nad83
 DDH (Forage): Forage G4
 Geologist (Géologue): M. Block
 Drawing (Dessiné): S. Gao
 Date: Feb(Fév.), 2013

234° ←



300 m

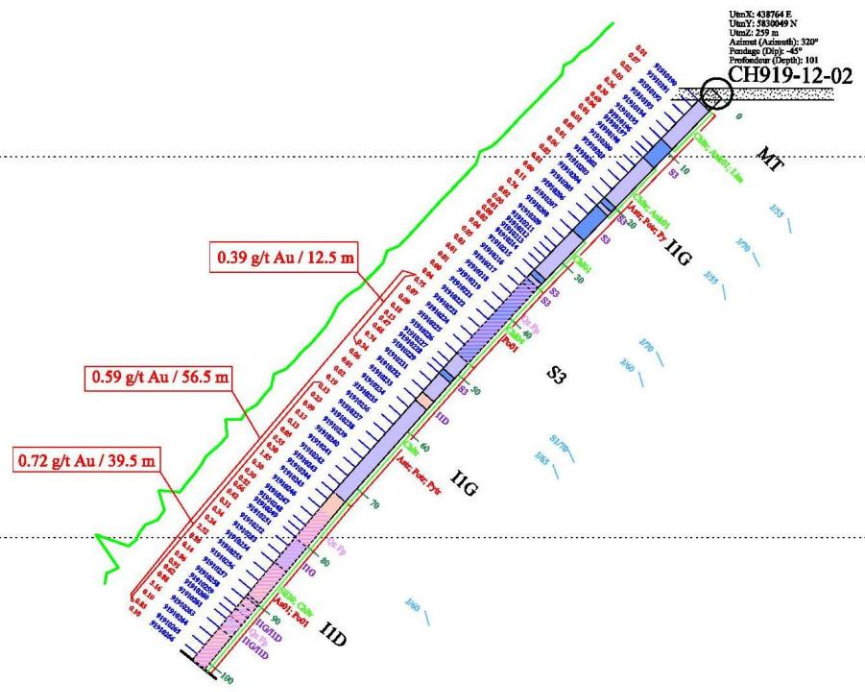
250 m

200 m

150 m

320° ←

→ 140°



Utm.X: 438764 E
 Utm.Y: 985060 N
 Utm.Z: 259 m
 Azimut (Azimuth): 320°
 Pente (Dip): -45°
 Profondeur (Depth): 101
CH919-12-02

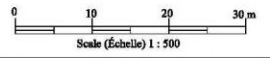
LEGEND (LÉGENDE)

- OB Overburden (Mort-terrain)
- IID Tonalite
- IIG Pegmatite
- M4 Paragneiss
- M8 Schist (Schiste)
- S3 Wacke
- Qz-Fp Quartz-Feldspar vein (Veine de quartz-feldspath)

- Mineralization (Minéralisation)**
- As: Arsenopyrite (Arsénoopyrite)
 - Cp: Chalcopyrite
 - Po: Pyrrhotite
 - Py: Pyrite
 - Tr: Trace
 - 05: 5%

- Alteration (Altération)**
- Ank: Ankeritization (Ankérisation)
 - Bio: Biotitization (Biotitisation)
 - Chl: Chloritization (Chloritisation)
 - Dp: Diopside
 - Sil: Silicification
 - Tr: Truncation
 - 05: 5%

- S145 — Foliation/Core angle (Foliation / Angle de la carotte)
- C: Geological contact (Contact géologique)
- F: Fault (Faille)
- J: Fracture
- 9190099 Sample number (Numéro d'échantillon)
- 0.87 Gold value: g/t (Valeur en or: g/t)
- 20 Hole depth in meters (Profondeur en mètre)
- DDH 2012 (Forage 2012)



RESSOURCES SIRIOS INC.

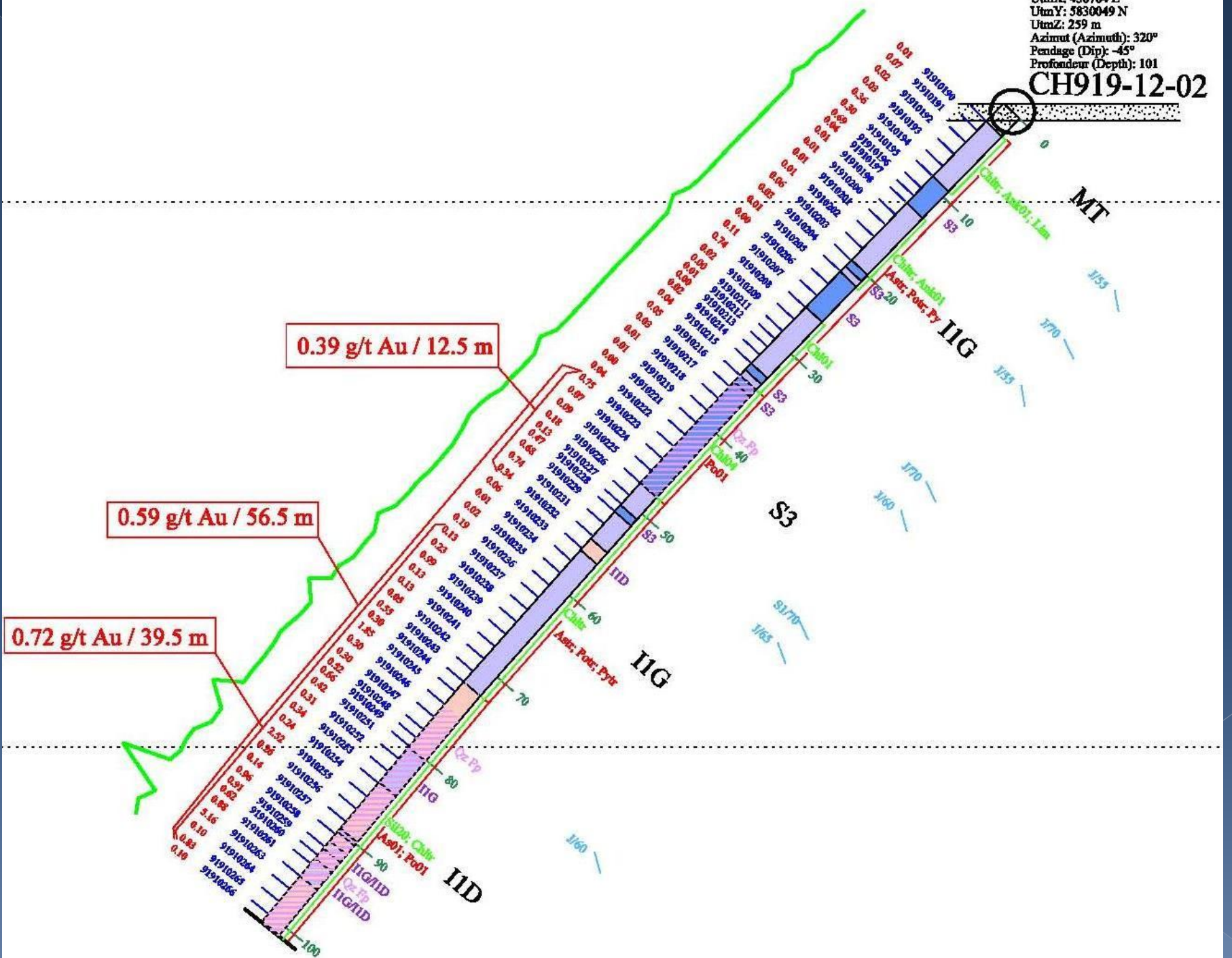
919 Project (Projet): CHEECHOO

Section: CH919-12-02

NTS(SNRC): 33B12
 UTM, Zone19, Nad83

DDH (Forage): Forage G4
 Geologist (Géologue): M. Block
 Drawing (Dessin): S. Gao
 Date: Feb(Fév), 2013

UtmX: 438764 E
 UtmY: 5830049 N
 UtmZ: 259 m
 Azimut (Azimuth): 320°
 Pendage (Dip): -45°
 Profondeur (Depth): 101
CH919-12-02



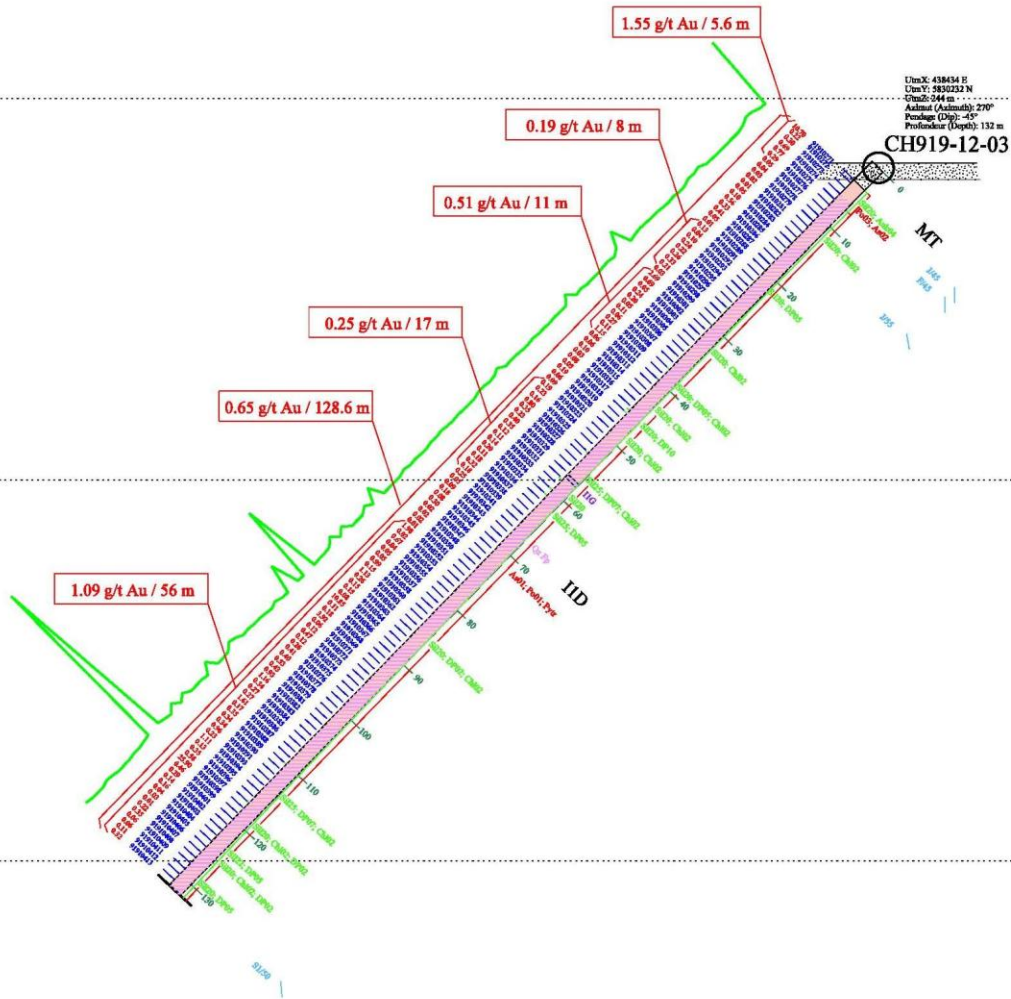
270° ←

→ 90°

200 m

150 m

100 m



Utm X: 438454 E
Utm Y: 585222 N
Elev: 244 m
Azimut (Azimuth): 270°
Pendage (Dip): -45°
Profondeur (Depth): 132 m
CH919-12-03

LEGEND (LÉGENDE)

- OB Overburden (Mort-terrain)
- IID Tonalite
- IIG Pegmatite
- M4 Paragneise
- M8 Schist (Schiste)
- S3 Wacke
- Qz-Fp Quartz-Feldspar vein (Veine de quartz-feldspati)

Mineralization (Minéralisation)

- As: Arsenopyrite (Arsénopyrite)
- Cp: Chalcopyrite
- Pe: Pyrrhotite
- Py: Pyrite
- Tr: Trace
- 05: 5%

Alteration (Altération)

- Ank: Ankeritization (Ankeritisation)
- Bi: Biotitization (Biotitisation)
- Ch: Chloritization (Chloritisation)
- Dp: Diopside
- Sl: Silicification
- Tr: Trace
- 05: 5%

- S1/45 — Foliation/Core ange (Foliation / Angle de la carotte)
- C: Geological contact (Contact géologique)
- F: Fault (Faille)
- J: Fracture

- 9190099 Sample number (Numéro d'échantillon)
- 0.87 Gold value: g/t (Valeur en or: g/t)
- 20 Hole depth in meters (Profondeur en mètre)
- DDH 2012 (Forage 2012)



RESSOURCES SIRIOS INC.

919 Project (Projet): CHEECHOO

Section: CH919-12-03

NTS(SNRC): 33B12
UTM, Zone19, Nad83

DDH (Forage): Forage G4
Geologist (Géologue): M. Block
Drawing (Dessin): S. Gao
Date: Feb(Fév), 2013

iosservices
GÉOSCIENTIFIQUES

Mikhail Block, Geo.

UtmX: 438434 E
UtmY: 5830232 N
GtmZ: 244 m
Azimut (Azimuth): 270°
Pendage (Dip): -45°
Profondeur (Depth): 132 m

CH919-12-03

MT
145
146
145

1.55 g/t Au / 5.6 m

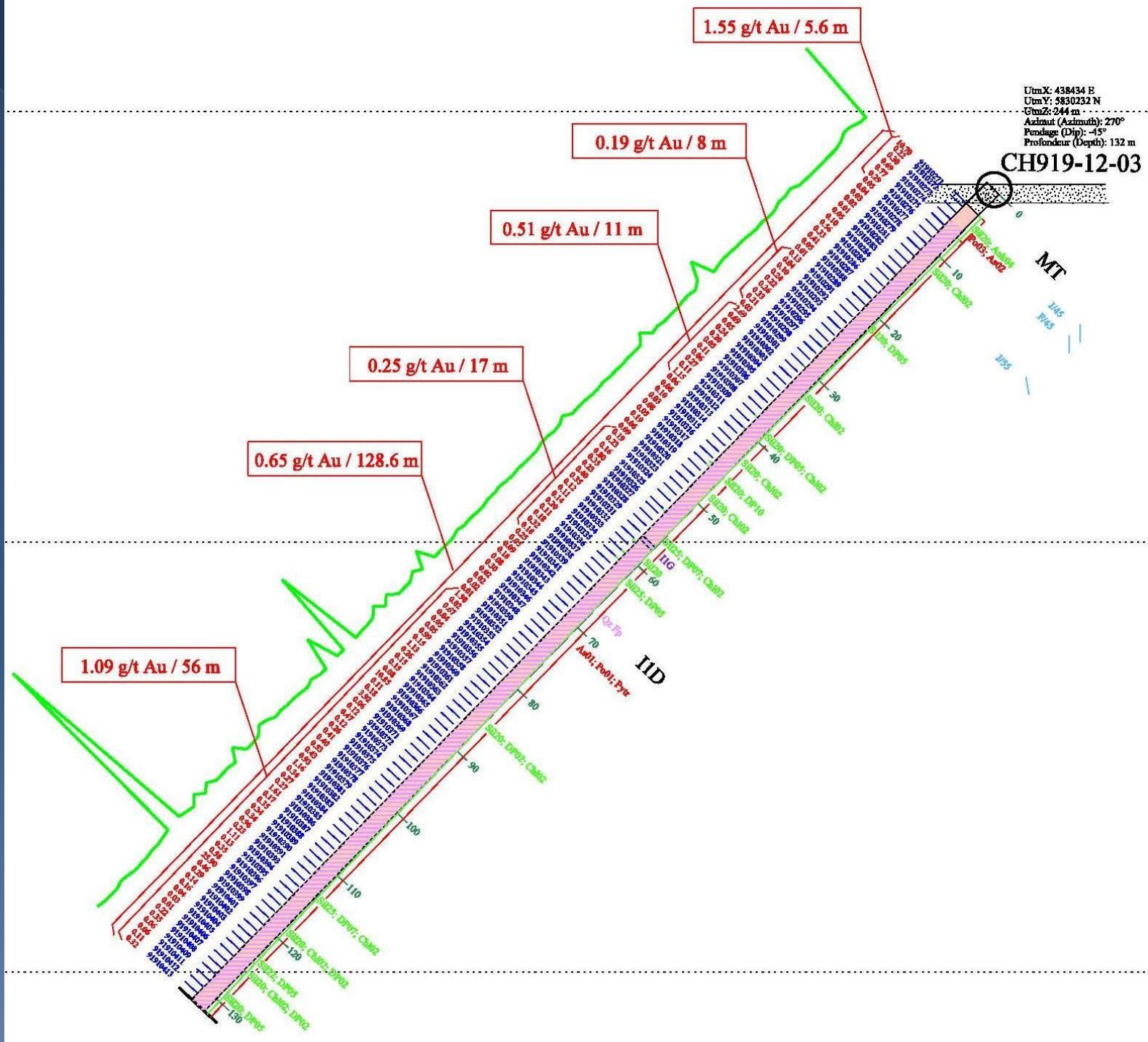
0.19 g/t Au / 8 m

0.51 g/t Au / 11 m

0.25 g/t Au / 17 m

0.65 g/t Au / 128.6 m

1.09 g/t Au / 56 m

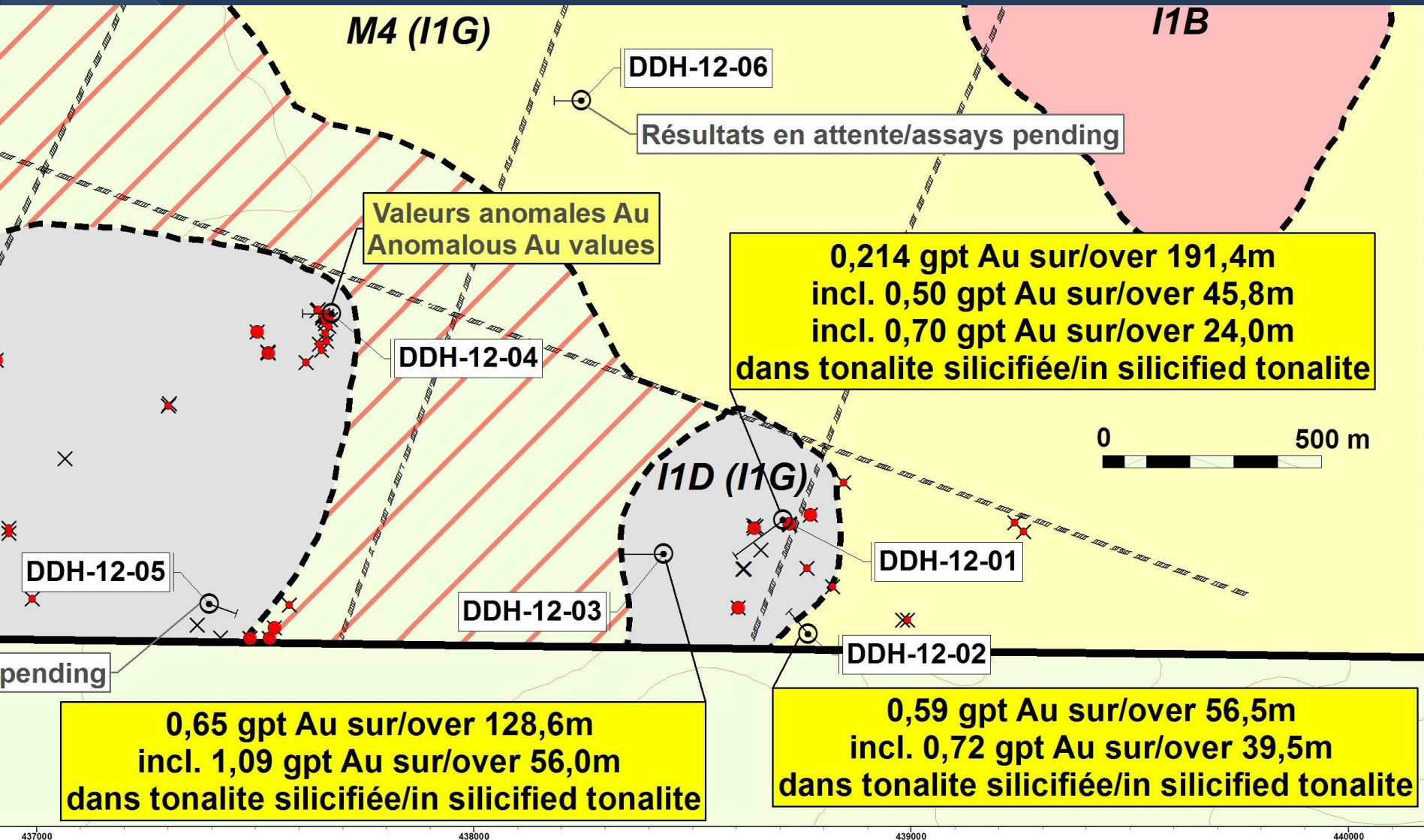


PROJET
CHEECHOO
PROJECT

Forage - Hole 2012-01
de (from)17 à (to) 29,4m.

0,645 g/t Au \ 12,4 m.





Plans for Cheechoo in 2013-14

- Mineralogical studies, mineral processing, multi-element geochemistry
- Min. 400K\$ (recently raised) drilling program in summer 2013
- Target for a world class gold discovery



S I R I O S

TSX-V: SOI

Thank you

Sirios Resources inc.
July, 2013