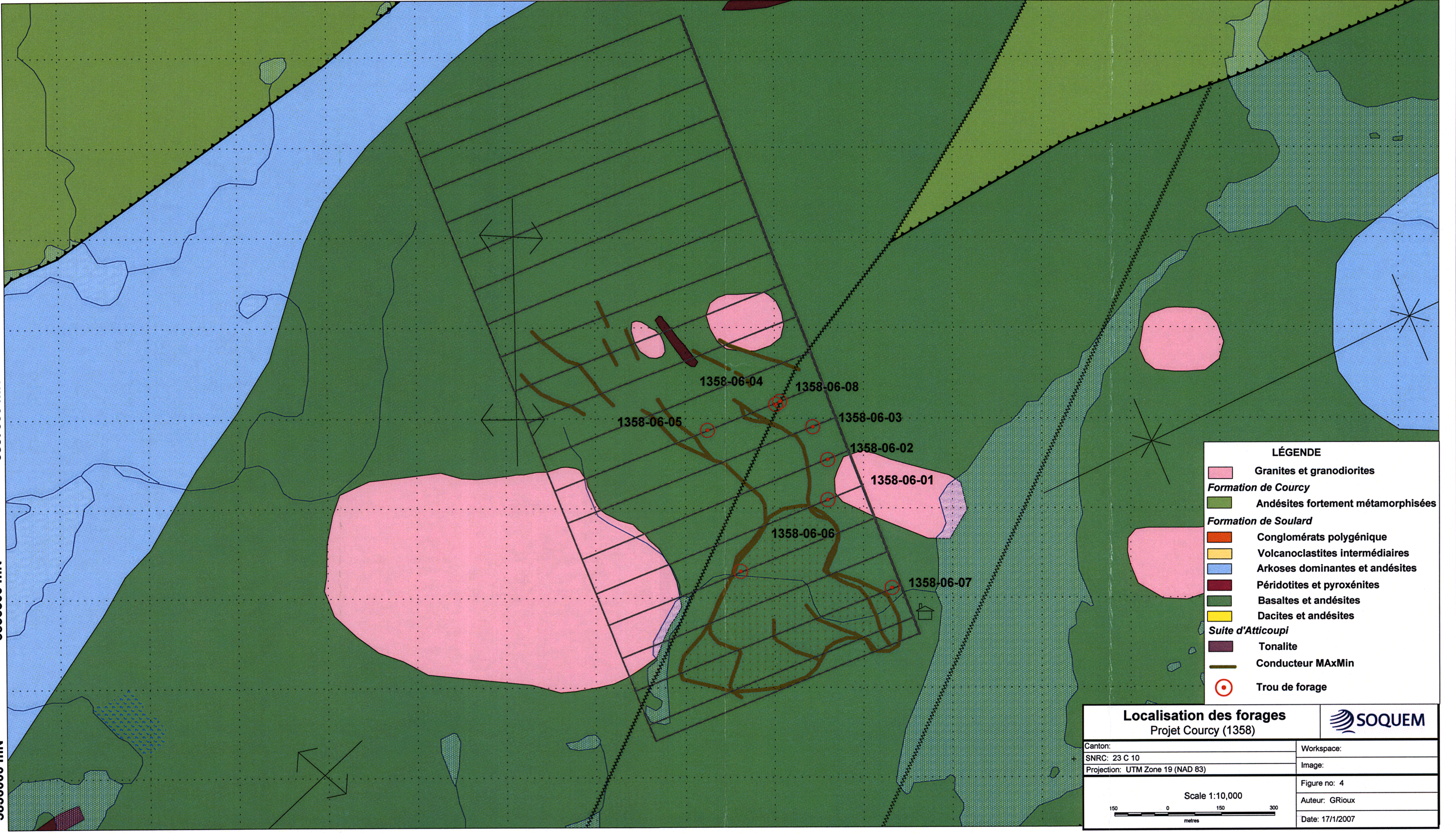


521250 mE 521750 mE 522250 mE 522750 mE 523250 mE 523750 mE 524250 mE 524750 mE 525000 mE

5838000 mN
5837500 mN
5837000 mN
5836500 mN
5836000 mN

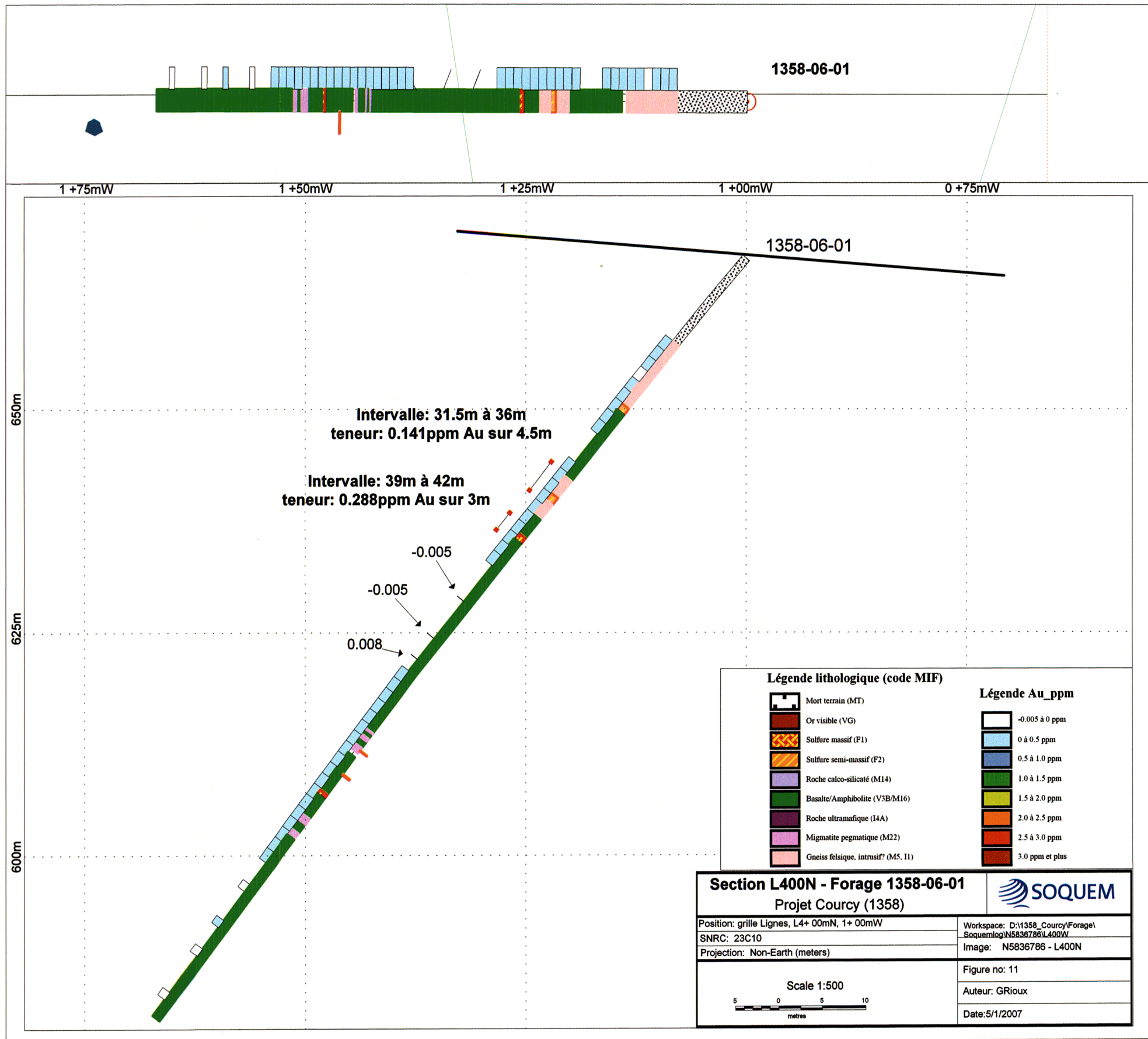


LÉGENDE

- Granites et granodiorites
- Formation de Courcy*
- Andésites fortement métamorphisées
- Formation de Soulard*
- Conglomérats polygénique
- Volcanoclastites intermédiaires
- Arkoses dominantes et andésites
- Péridotites et pyroxénites
- Basaltes et andésites
- Dacites et andésites
- Suite d'Atticoupi*
- Tonalite
- Conducteur MAXMin
- Trou de forage

Localisation des forages Projet Courcy (1358)			
Canton:	Workspace:		
SNRC: 23 C 10	Image:	Figure no: 4 Auteur: GRIoux Date: 17/1/2007	
Projection: UTM Zone 19 (NAD 83)	Scale 1:10,000		

GM 6 2 8 3 4 670960



GM 6 2 8 3 4

670960

1358-06-02

2 +25mW 2 +00mW 1 +75mW 1 +50mW 1 +25mW 1 +00mW 0 +75mW 0 +50mW

675m

660m

625m

600m

1358-06-02










Intervalle: 30.5m à 48.5m
teneur: 0.397ppm Au sur 18m

1.82









0.614

0.638

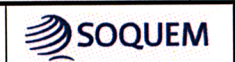
Légende lithologique (code MIF)

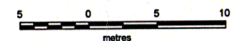
-  Mort terrain (MT)
-  Or visible (VG)
-  Sulfure massif (F1)
-  Sulfure semi-massif (F2)
-  Roche calco-silicaté (M14)
-  Basalte/Amphibolite (V3B/M16)
-  Roche ultramafique (I4A)
-  Migmatite pegmatique (M22)
-  Gneiss felsique, intrusif? (M5, I1)

Légende Au_ppm

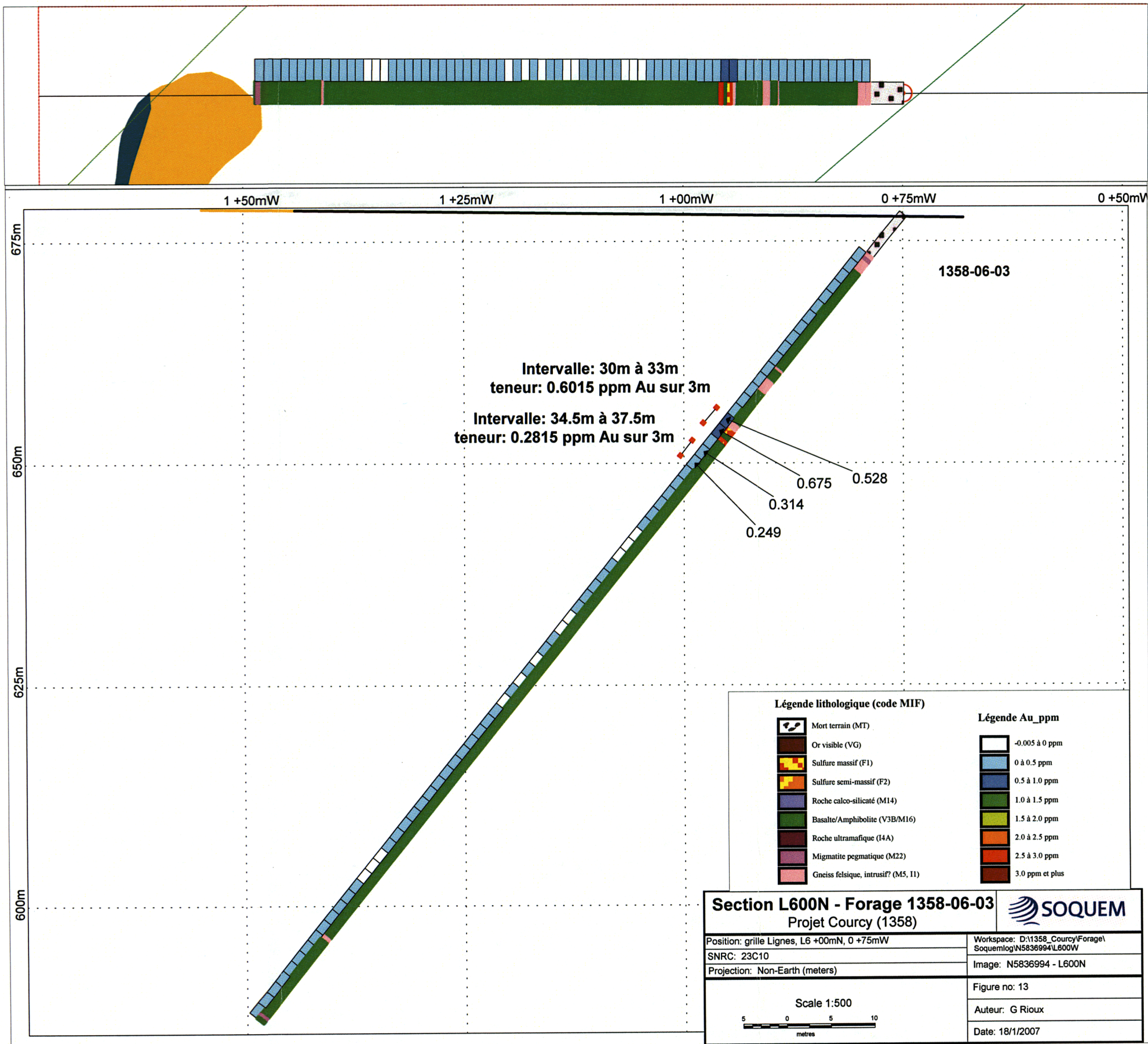
-  -0.005 à 0 ppm
-  0 à 0.5 ppm
-  0.5 à 1.0 ppm
-  1.0 à 1.5 ppm
-  1.5 à 2.0 ppm
-  2.0 à 2.5 ppm
-  2.5 à 3.0 ppm
-  3.0 ppm et plus

Section L500N - Forage 1358-06-02
Projet Courcy (1358)



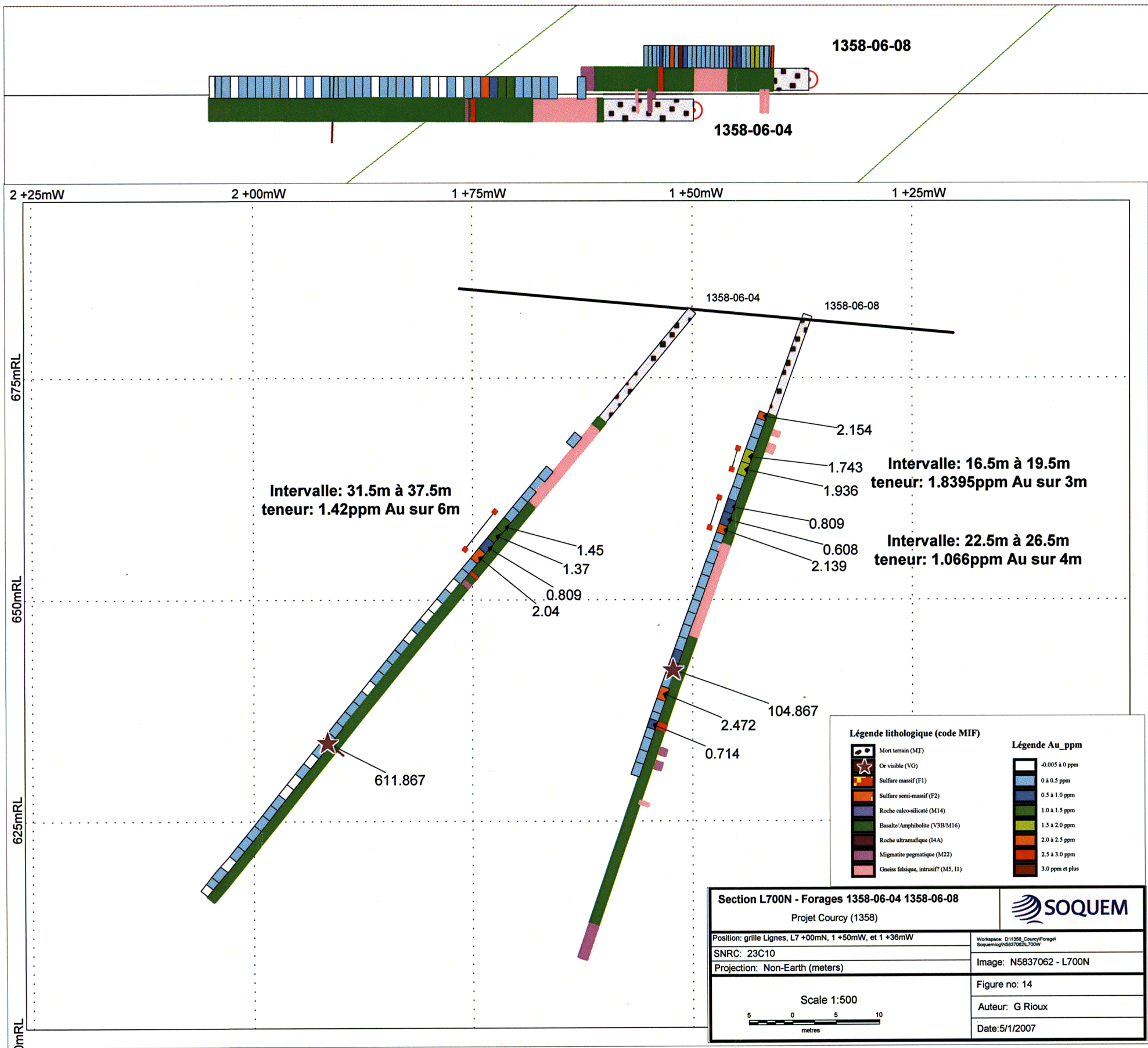
Position: grille Lignes, L5+00mN, 0+75mW	Workspace: D:\1358_Courcy\Forage\Soquemlog\N5836905\L500W
SNRC: 23C10	Image: N5836905 - L500W
Projection: Non-Earth (meters)	Figure no: 12
Scale 1:500	Auteur: GRioux
	Date: 18/1/2007

GM 6 2 8 3 4 670960



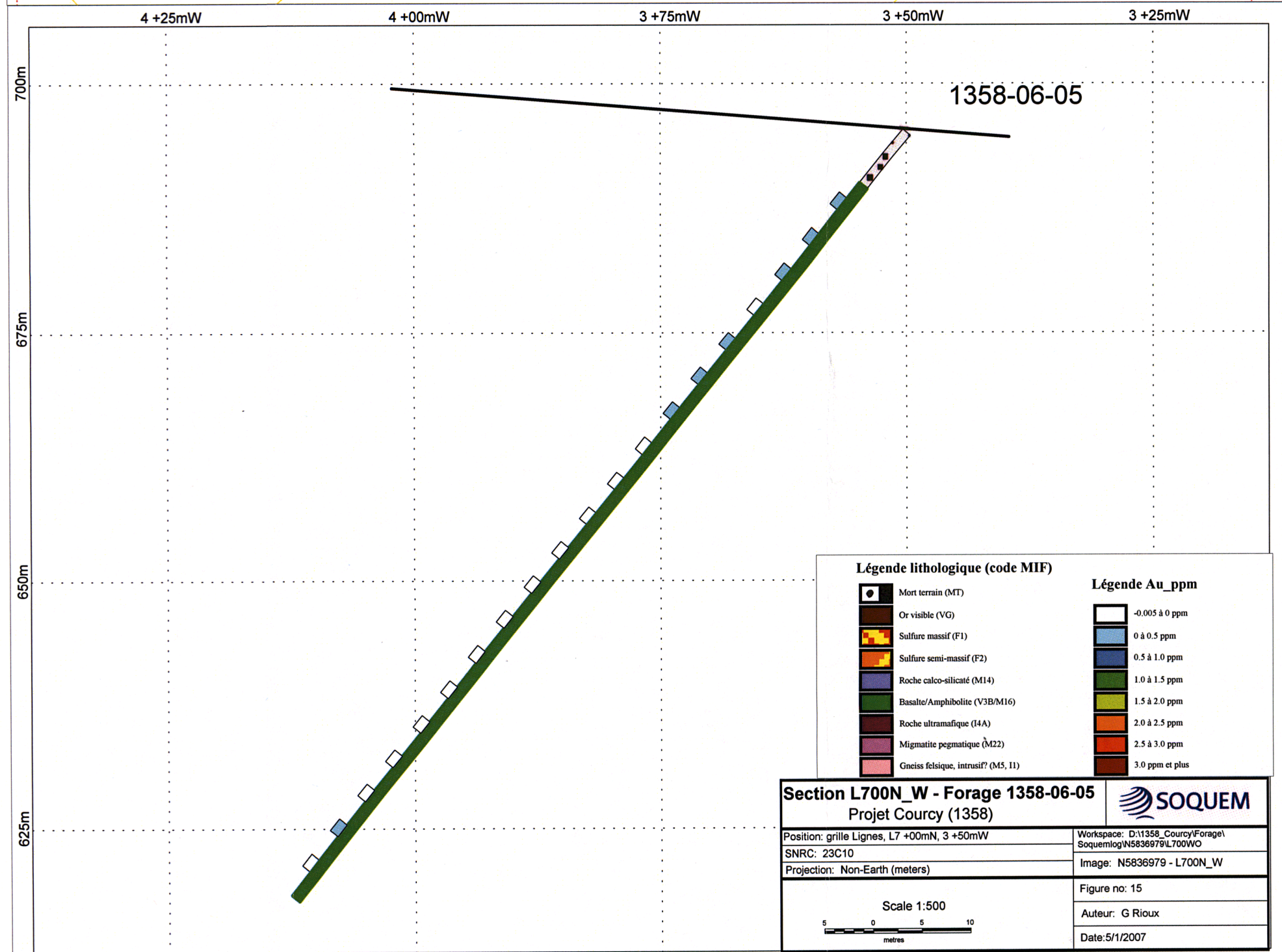
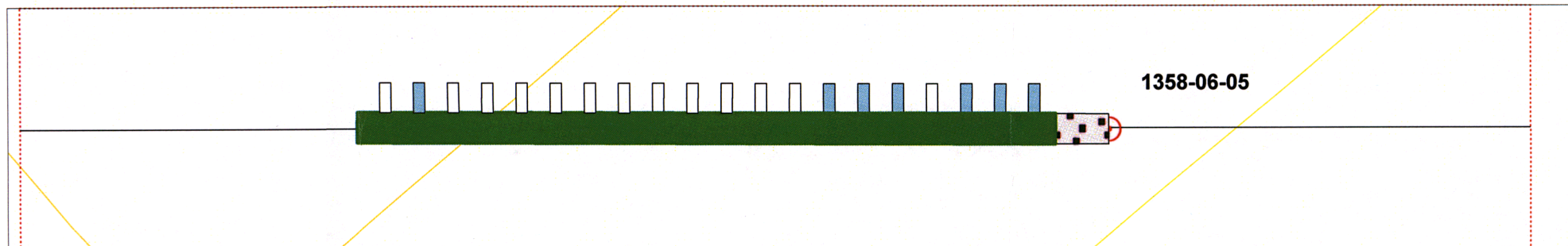
GM 62834

670960












GM 6 2 8 3 4









670960



Légende lithologique (code MIF)

-  Mort terrain (MT)
-  Or visible (VG)
-  Sulfure massif (F1)
-  Sulfure semi-massif (F2)
-  Roche calco-silicaté (M14)
-  Basalte/Amphibolite (V3B/M16)
-  Roche ultramafique (I4A)
-  Migmatite pegmatique (M22)
-  Gneiss felsique, intrusif? (M5, I1)

Légende Au_ppm

-  -0.005 à 0 ppm
-  0 à 0.5 ppm
-  0.5 à 1.0 ppm
-  1.0 à 1.5 ppm
-  1.5 à 2.0 ppm
-  2.0 à 2.5 ppm
-  2.5 à 3.0 ppm
-  3.0 ppm et plus

Section L700N_W - Forage 1358-06-05
Projet Courcy (1358)



Position: grille Lignes, L7 +00mN, 3 +50mW

SNRC: 23C10

Projection: Non-Earth (meters)

Workspace: D:\1358_Courcy\Forage\Soquemlog\N5836979\L700WO

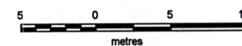
Image: N5836979 - L700N_W

Figure no: 15

Auteur: G Rioux

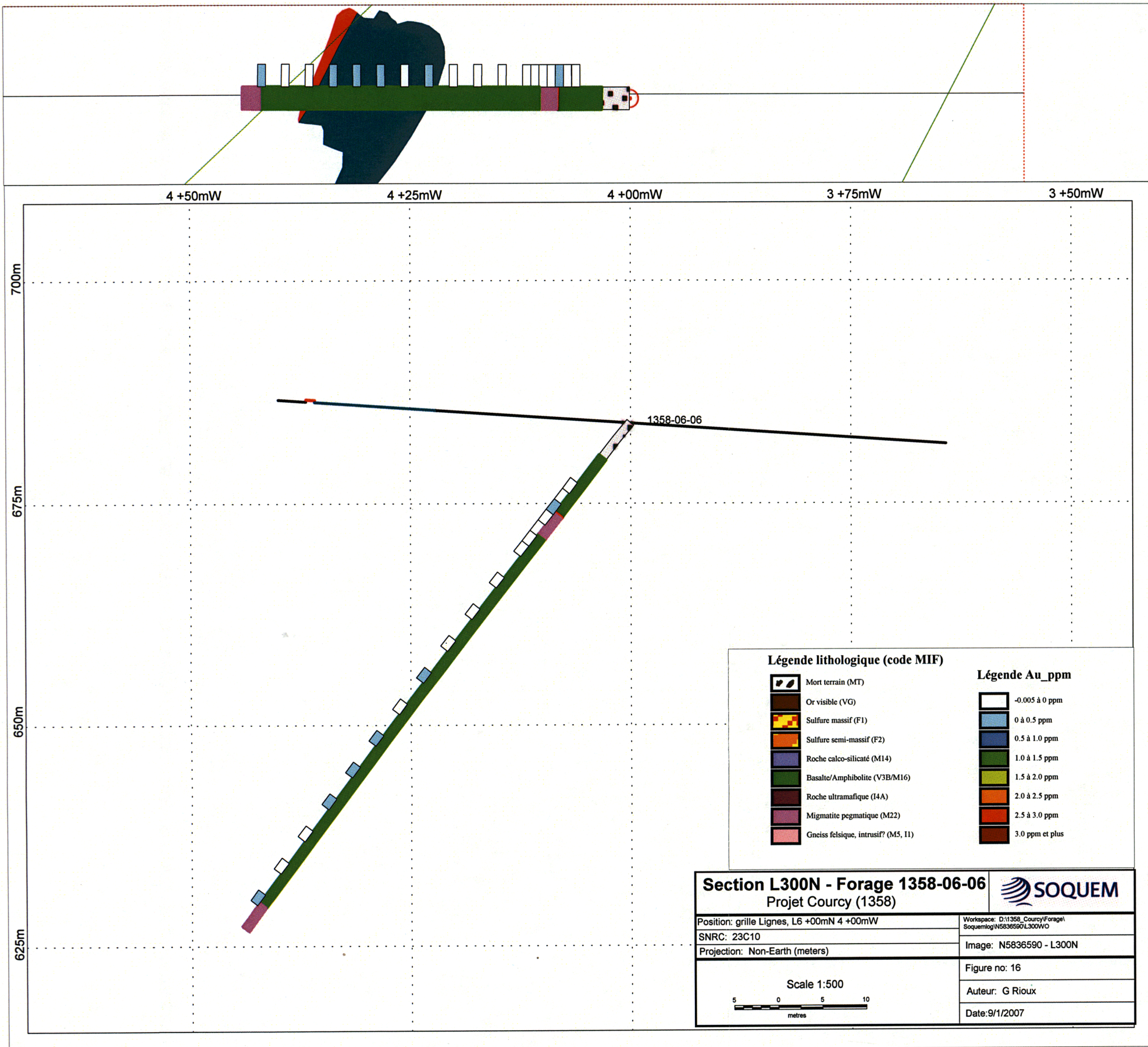
Date: 5/1/2007

Scale 1:500



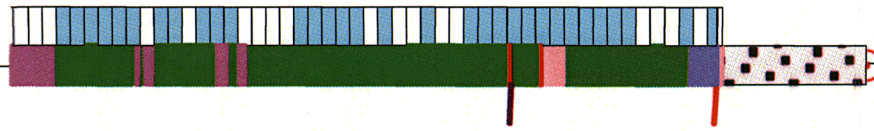
GM 6 2 8 3 4

670960

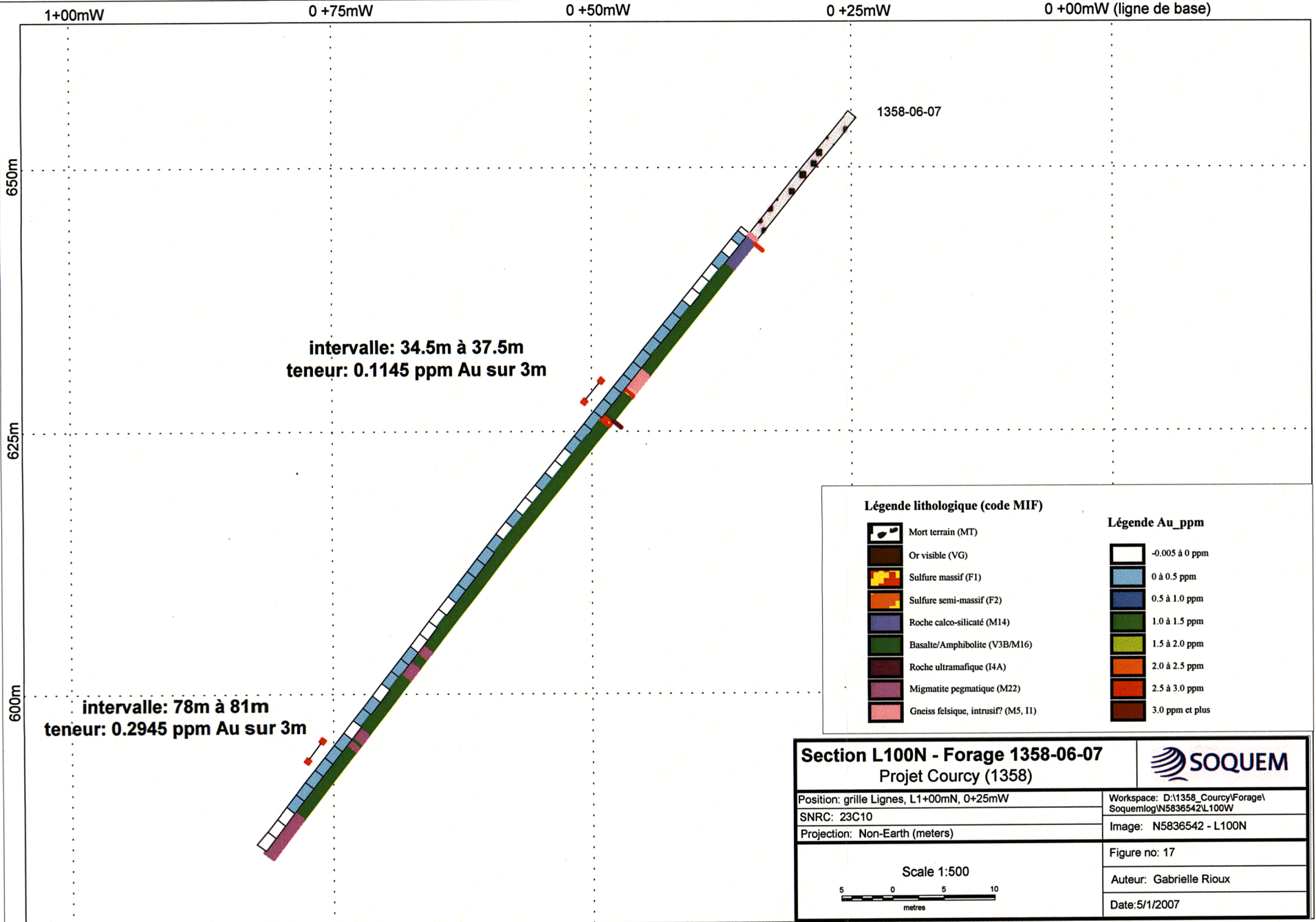


GM 6 2 8 3 4

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1358-06-07



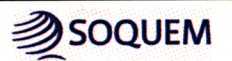
Légende lithologique (code MIF)

- Mort terrain (MT)
- Or visible (VG)
- Sulfure massif (F1)
- Sulfure semi-massif (F2)
- Roche calco-silicaté (M14)
- Basalte/Amphibolite (V3B/M16)
- Roche ultramafique (I4A)
- Migmatite pegmatique (M22)
- Gneiss felsique, intrusif? (M5, I1)

Légende Au_ppm

- 0.005 à 0 ppm
- 0 à 0.5 ppm
- 0.5 à 1.0 ppm
- 1.0 à 1.5 ppm
- 1.5 à 2.0 ppm
- 2.0 à 2.5 ppm
- 2.5 à 3.0 ppm
- 3.0 ppm et plus

Section L100N - Forage 1358-06-07
Projet Courcy (1358)



Position: grille Lignes, L1+00mN, 0+25mW

Workspace: D:\1358_Courcy\Forage\Soquemlog\N5836542\L100W

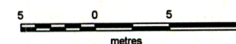
SNRC: 23C10

Image: N5836542 - L100N

Projection: Non-Earth (meters)

Figure no: 17

Scale 1:500



Auteur: Gabrielle Rioux

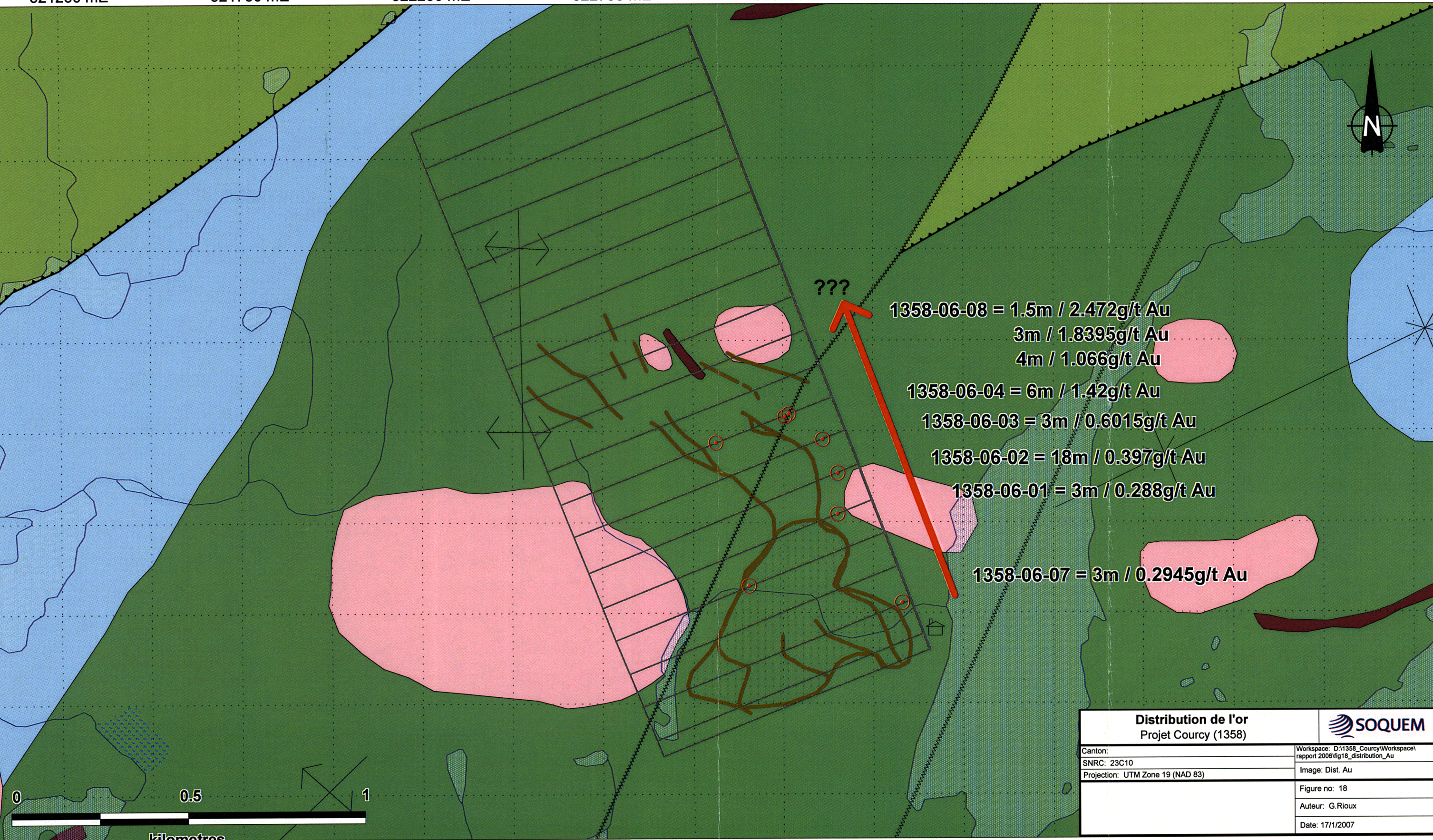
Date: 5/1/2007

GM 6 2 8 3 4

670960

521250 mE 521750 mE 522250 mE 522750 mE 523250 mE 523750 mE 524250 mE 524750 mE

5838000 mN
5837500 mN
5837000 mN
5836500 mN
5836000 mN



1358-06-08 = 1.5m / 2.472g/t Au
3m / 1.8395g/t Au
4m / 1.066g/t Au

1358-06-04 = 6m / 1.42g/t Au

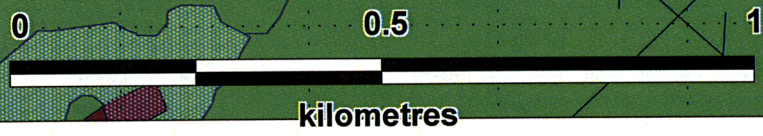
1358-06-03 = 3m / 0.6015g/t Au

1358-06-02 = 18m / 0.397g/t Au

1358-06-01 = 3m / 0.288g/t Au

1358-06-07 = 3m / 0.2945g/t Au

???



Distribution de l'or Projet Courcy (1358)		
Canton:	SNRC: 23C10	Workspace: D:\1358_Courcy\Workspace\rapport 2006\fig18_distribution_Au
Projection: UTM Zone 19 (NAD 83)		Image: Dist. Au
		Figure no: 18
		Auteur: G.Rioux
		Date: 17/1/2007

GM 6 2 8 3 4

670960

522000 mE

523000 mE

524000 mE

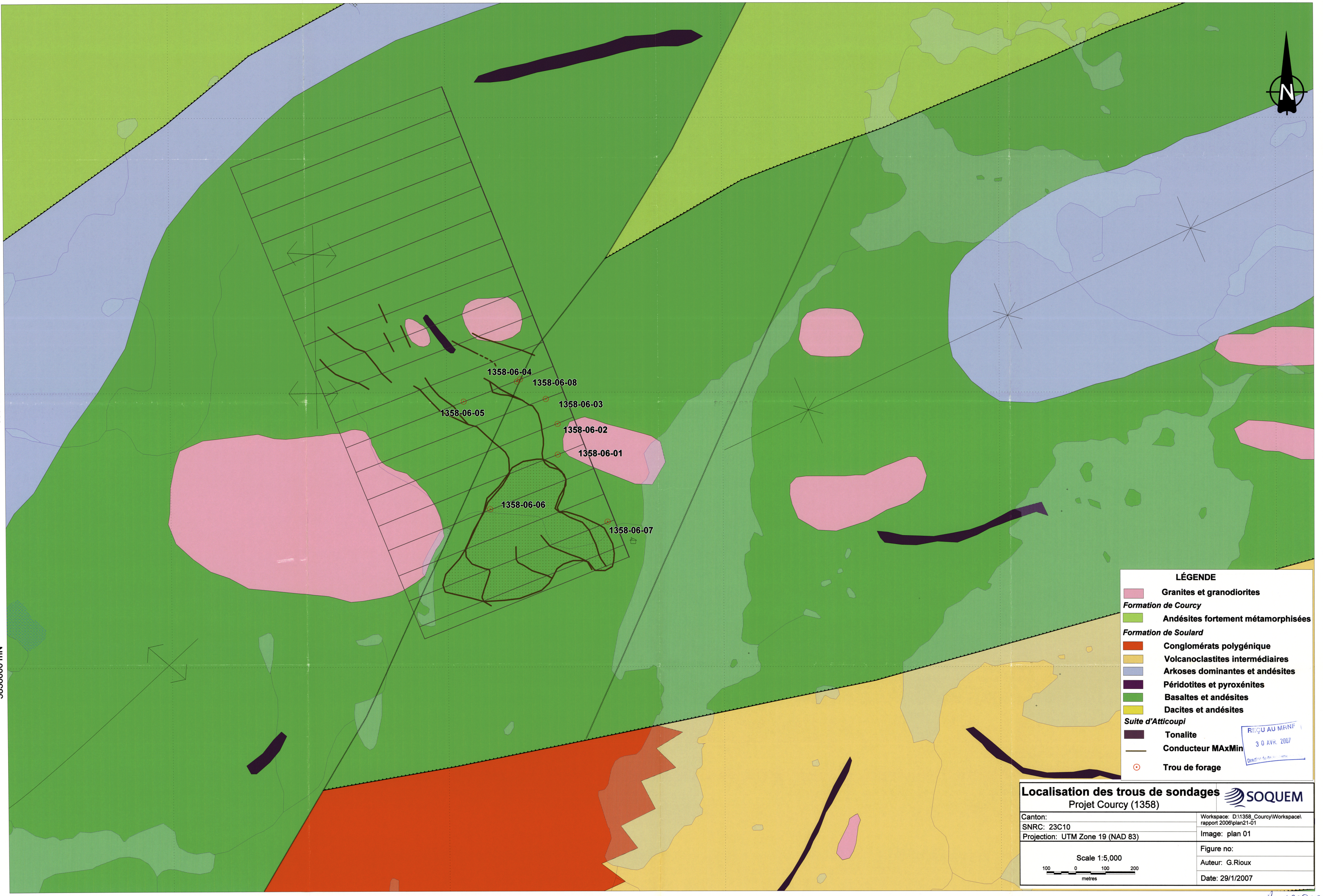
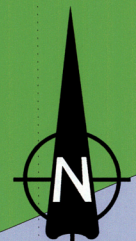
525000 mE

526000 mE

5838000 mN

5837000 mN

5836000 mN



LÉGENDE

- Granites et granodiorites**
- Formation de Courcy*
- Andésites fortement métamorphisées**
- Formation de Soulard*
- Conglomérats polygénique**
- Volcanoclastites intermédiaires**
- Arkoses dominantes et andésites**
- Péridotites et pyroxénites**
- Basaltes et andésites**
- Dacites et andésites**
- Suite d'Atticoupi*
- Tonalite**
- Conducteur MxMin**
- Trou de forage**

REÇU AU MRNF
30 AVR. 2007
Direction des ressources

Localisation des trous de sondages

Projet Courcy (1358)

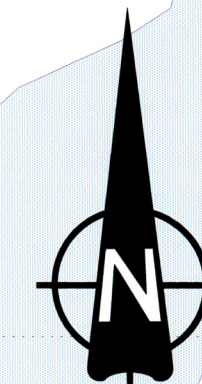
Canton:	Workspace: D:\1358_Courcy\Workspace\
SNRC: 23C10	rapport 2006\plan21-01
Projection: UTM Zone 19 (NAD 83)	Image: plan 01
Scale 1:5,000	
Figure no.:	
Auteur: G.Rioux	
Date: 29/1/2007	

Kq. 670960

523000 mE

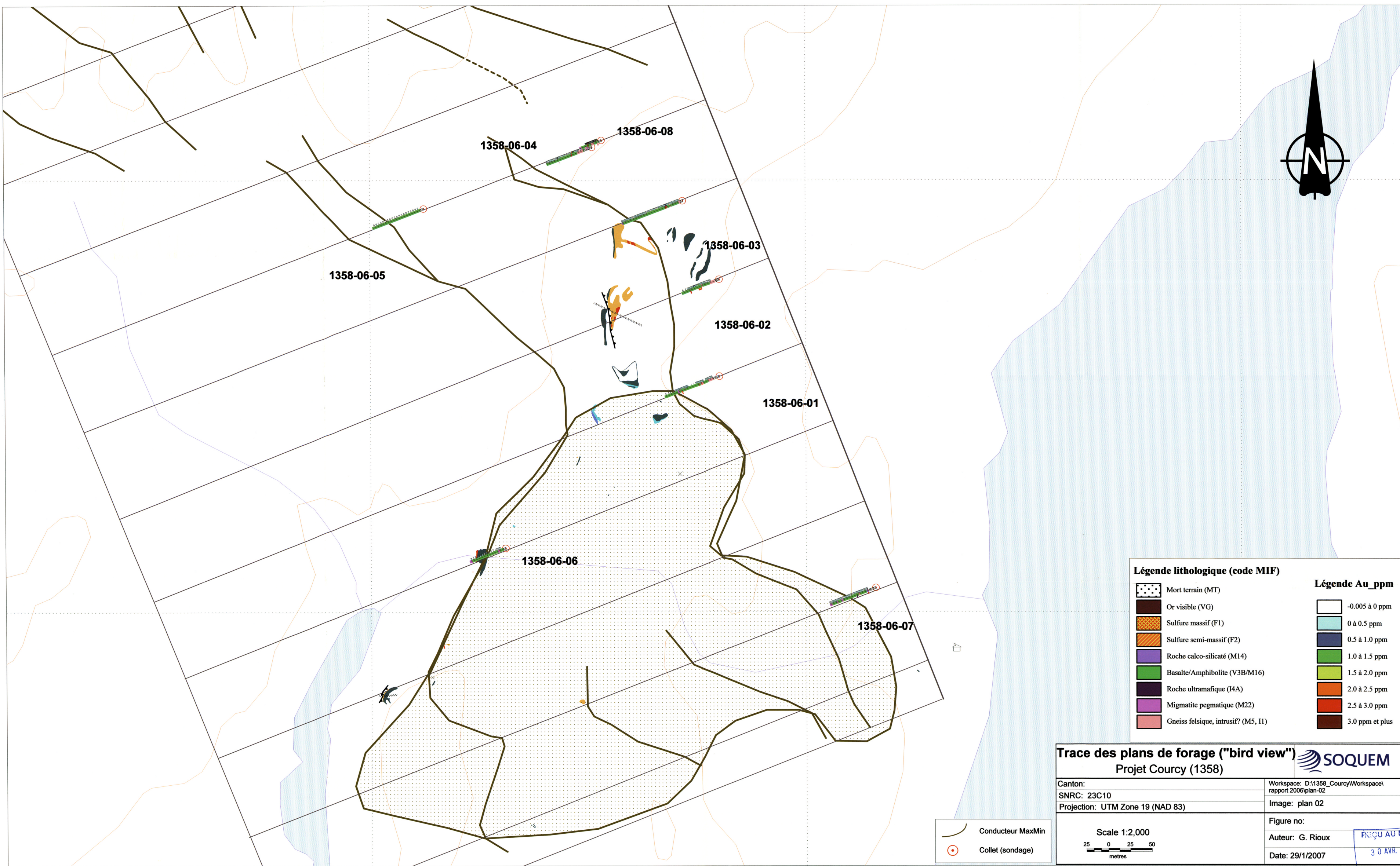
523500 mE

524000 mE



5837000 mN

5836500 mN



Légende lithologique (code MIF)		Légende Au_ppm	
	Mort terrain (MT)		-0.005 à 0 ppm
	Or visible (VG)		0 à 0.5 ppm
	Sulfure massif (F1)		0.5 à 1.0 ppm
	Sulfure semi-massif (F2)		1.0 à 1.5 ppm
	Roche calco-silicaté (M14)		1.5 à 2.0 ppm
	Basalte/Amphibolite (V3B/M16)		2.0 à 2.5 ppm
	Roche ultramafique (I4A)		2.5 à 3.0 ppm
	Migmatite pegmatique (M22)		3.0 ppm et plus
	Gneiss felsique, intrusif? (M5, I1)		

Trace des plans de forage ("bird view")

Projet Courcy (1358)

Canton:	Workspace: D:\1358_Courcy\Workspace\
SNRC: 23C10	rapport 2006\plan-02
Projection: UTM Zone 19 (NAD 83)	Image: plan 02
Figure no:	
Auteur: G. Rioux	
Date: 29/1/2007	

Conducteur MaxMin

Collet (sondage)

Scale 1:2,000

metres

REÇU AU MRNF
30 AVR. 2007