

Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

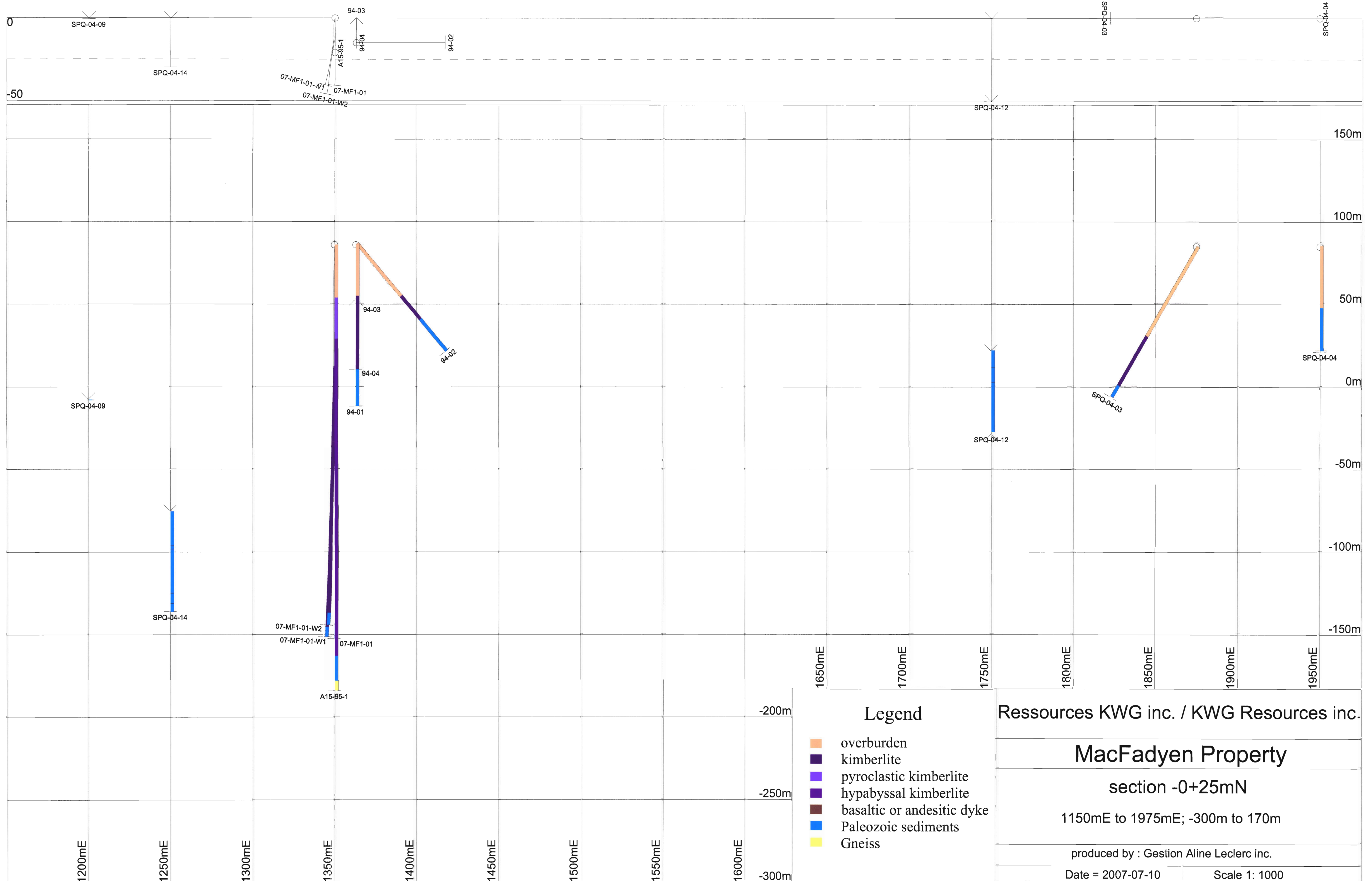
MacFadyen Property

Plan

1150m to 1975mE; -300mN to 225mN

produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10 Scale 1: 1000



Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

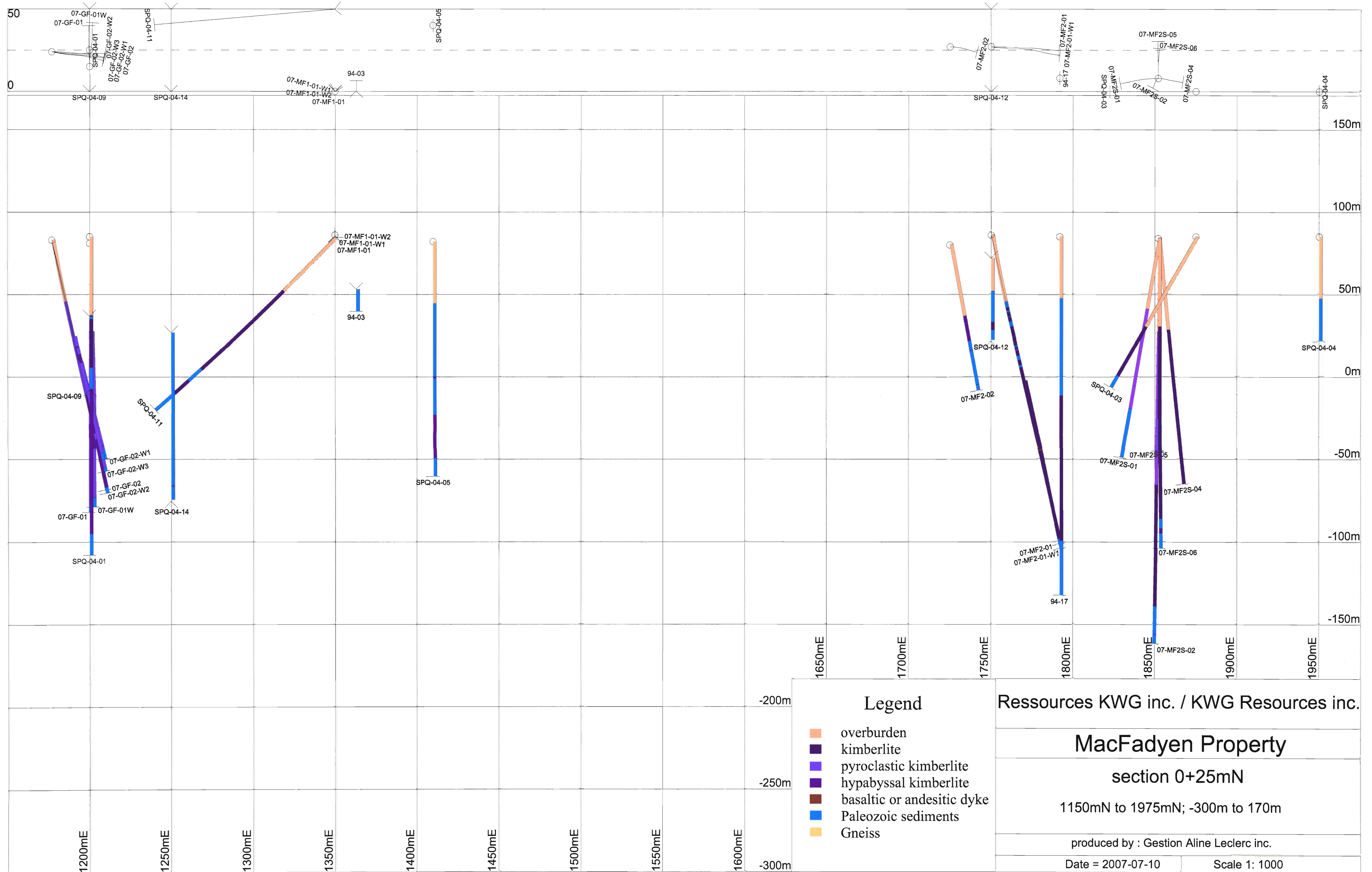
MacFadyen Property

section -0+25mN

1150mE to 1975mE; -300m to 170m

produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10 Scale 1: 1000



Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

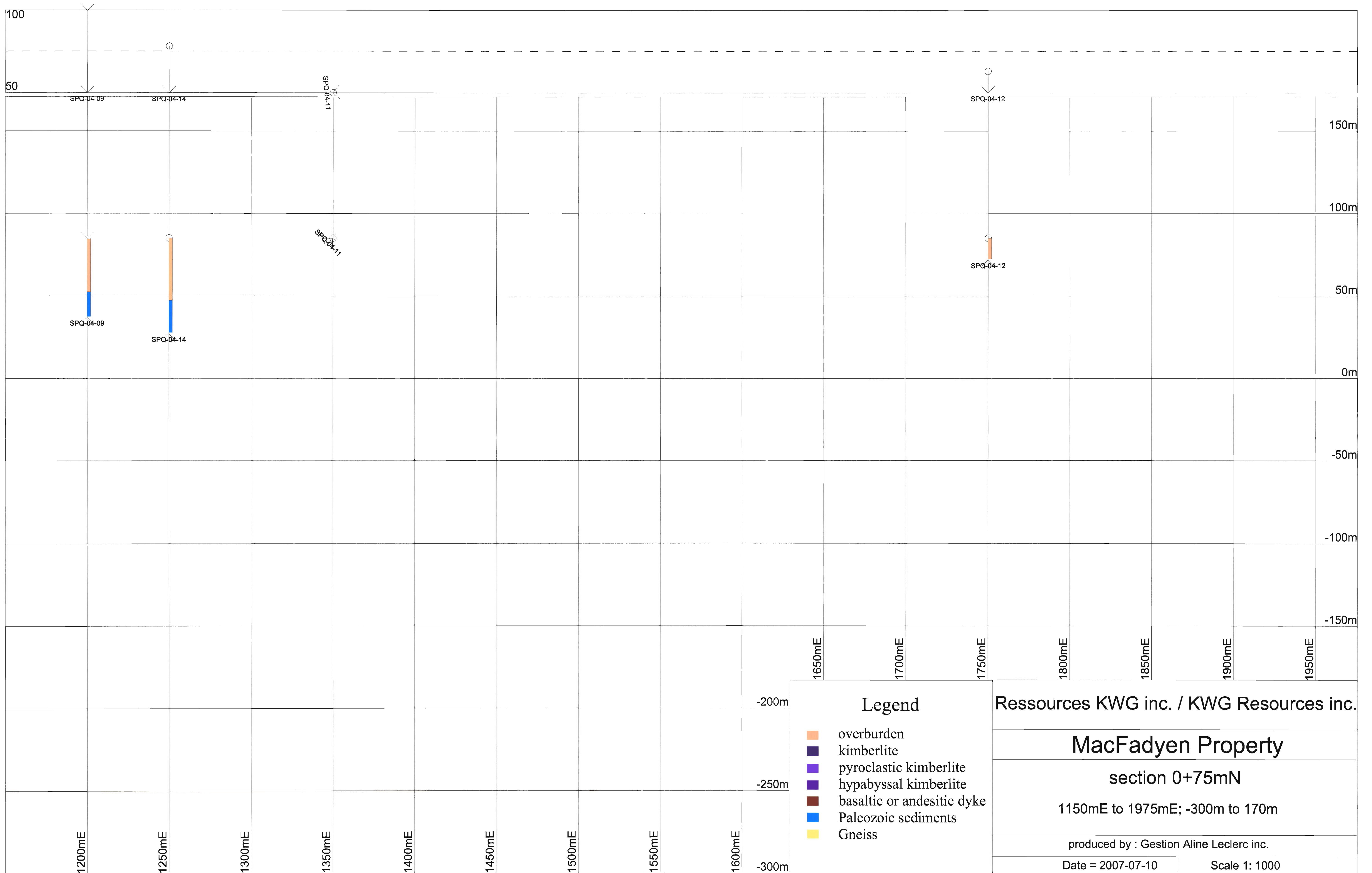
MacFadyen Property

section 0+25mN

1150mN to 1975mN; -300m to 170m

produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10 Scale 1: 1000



Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

MacFadyen Property

section 0+75mN

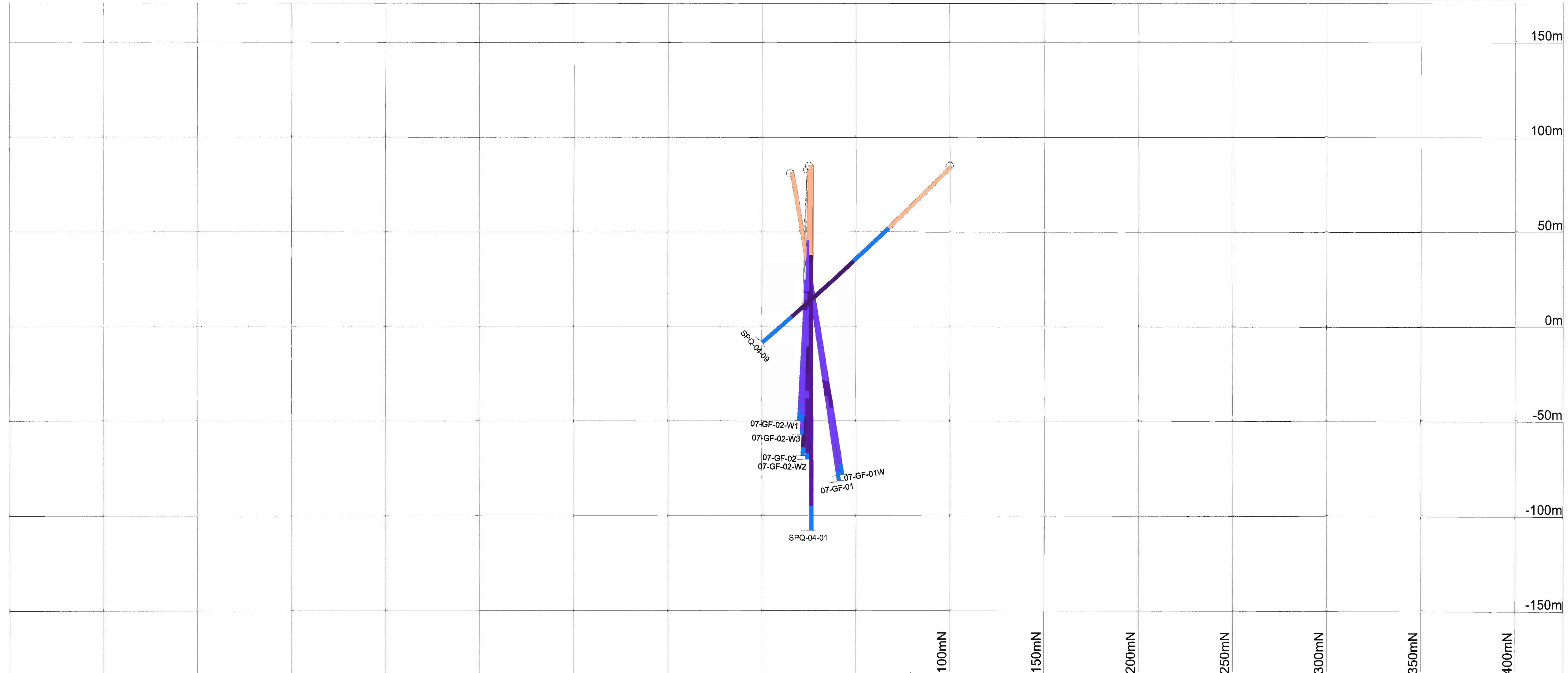
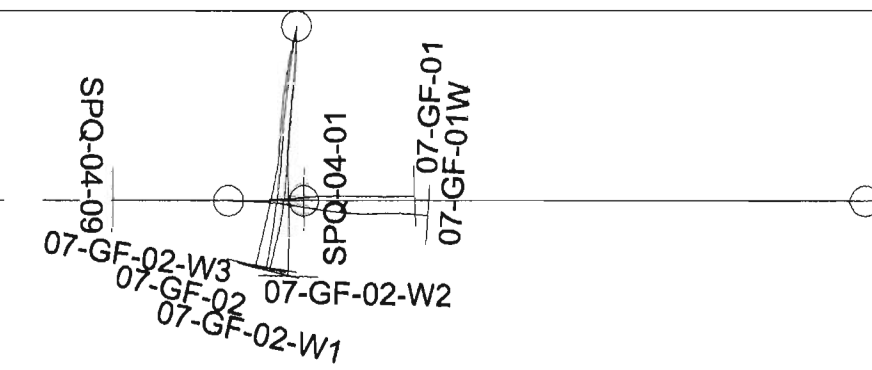
1150mE to 1975mE; -300m to 170m

produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10 Scale 1: 1000

1175

1225



100mN 150mN 200mN 250mN 300mN 350mN 400mN

Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

MacFadyen Property

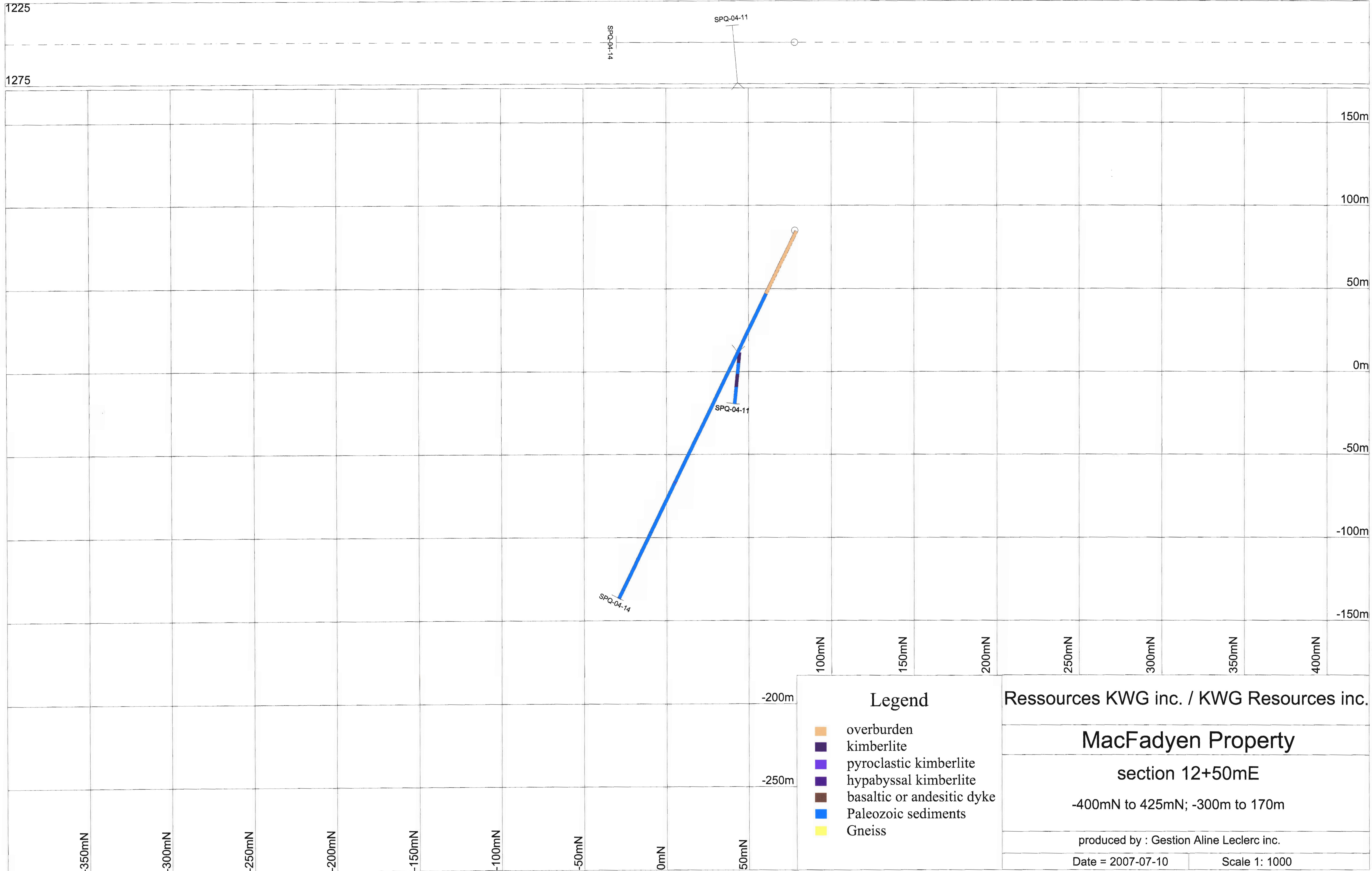
section 12+00mE

-400mN to 425mN; -300m to 170m

produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10 Scale 1: 1000

-350mN -300mN -250mN -200mN -150mN -100mN -50mN 0mN 50mN



1275

1325

SPQ-04-11

SPQ-04-11

150m

100m

50m

0m

-50m

-100m

-150m

100mN

150mN

200mN

250mN

300mN

350mN

400mN

-200m

-250m

-350mN

-300mN

-250mN

-200mN

-150mN

-100mN

-50mN

0mN

50mN

Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

MacFadyen Property

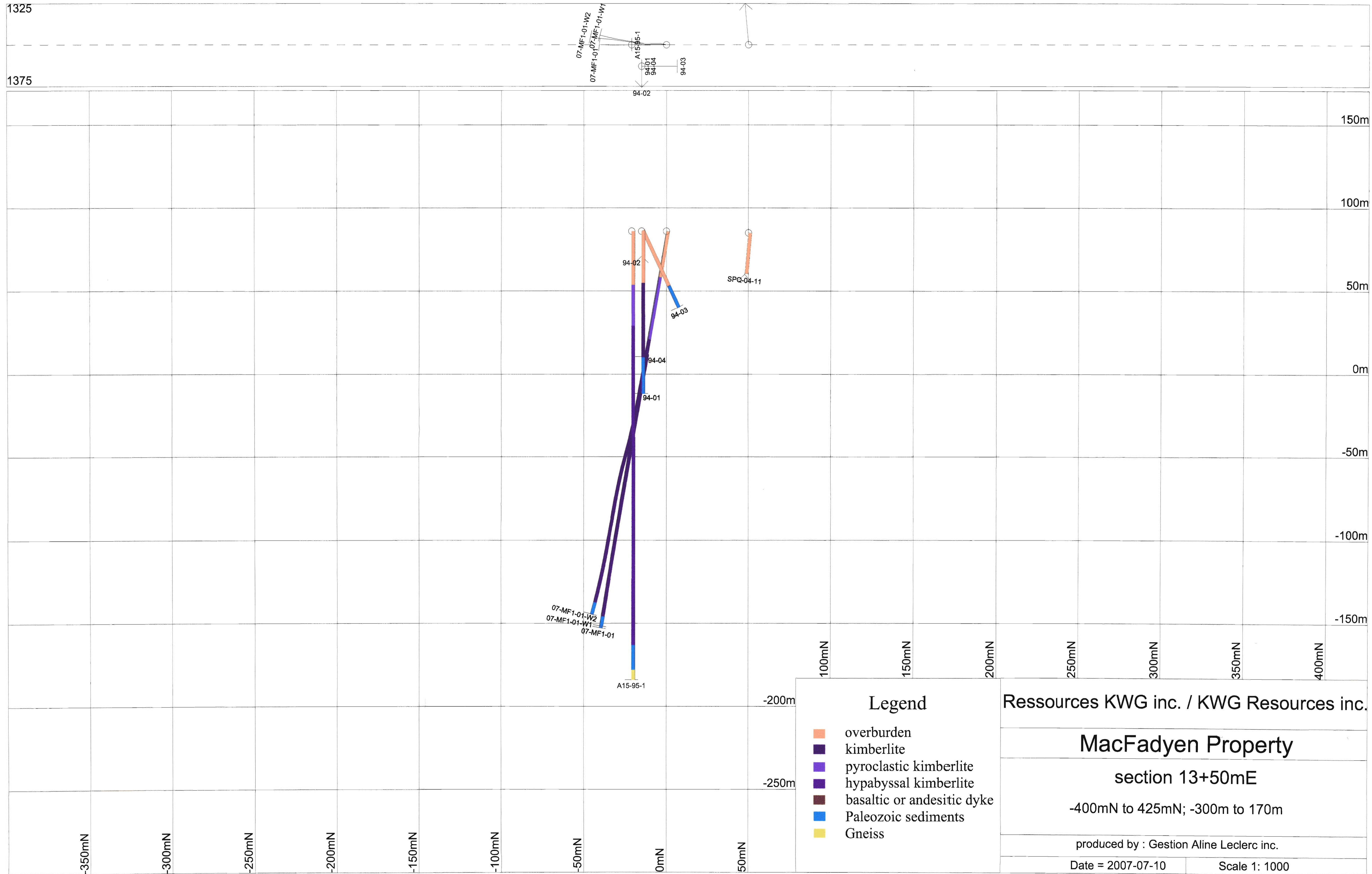
section 13+00mE

-400mN to 425mN; -300m to 170m

produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10

Scale 1: 1000



1375

1425

94-02

SPQ-04-05

94-02

SPQ-04-05

150m

100m

50m

0m

-50m

-100m

-150m

100mN

150mN

200mN

250mN

300mN

350mN

400mN

-200m

-250m

-350mN

-300mN

-250mN

-200mN

-150mN

-100mN

-50mN

0mN

50mN

Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

MacFadyen Property

section 14+00mE

-400mN to 425mN; -300m to 170m

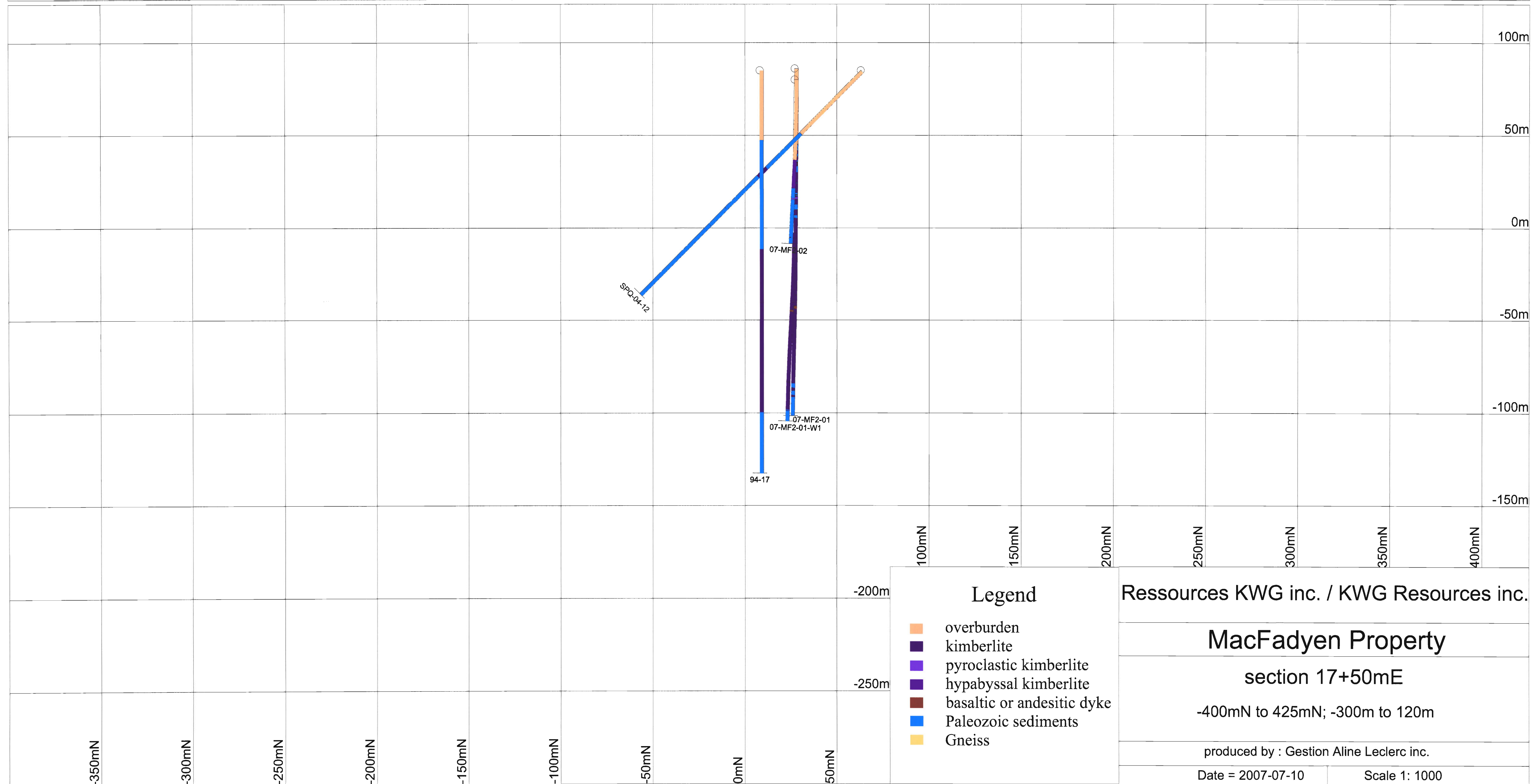
produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10

Scale 1: 1000

1700

1800



Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

MacFadyen Property

section 17+50mE

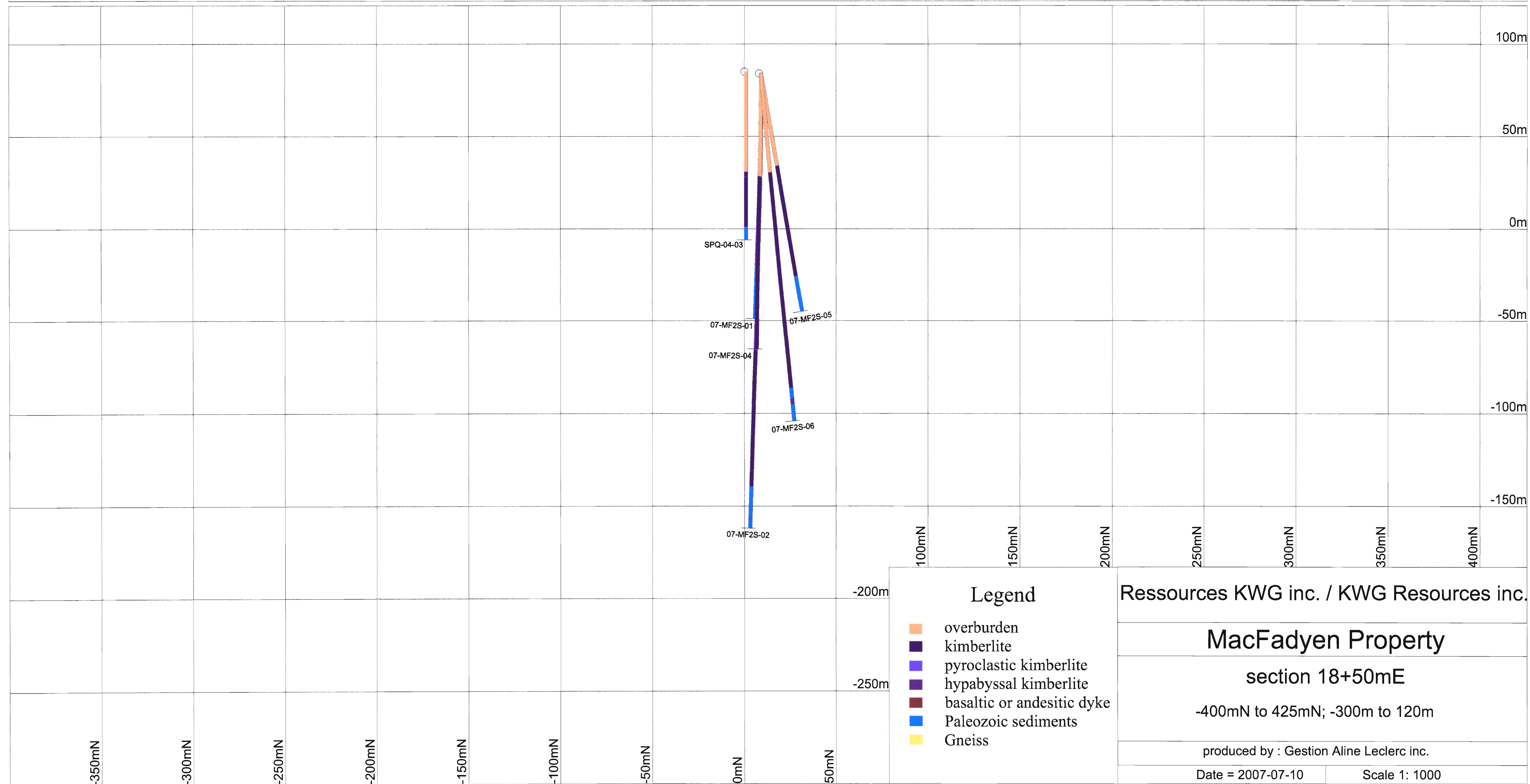
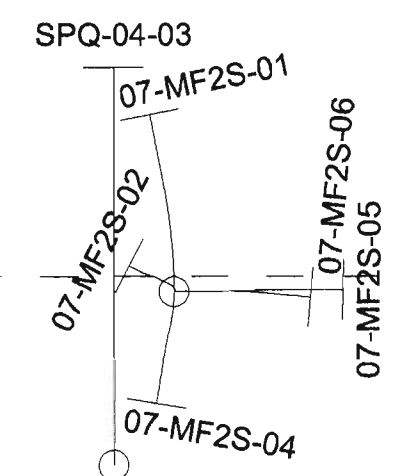
-400mN to 425mN; -300m to 120m

produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10 Scale 1: 1000

1800

1900



Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

MacFadyen Property

section 18+50mE

-400mN to 425mN; -300m to 120m

produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10 Scale 1: 1000

1900

2000

SPQ-04-04

SPQ-04-04

100m

50m

0m

-50m

-100m

-150m

100mN

150mN

200mN

250mN

300mN

350mN

400mN

-200m

-250m

-350mN

-300mN

-250mN

-200mN

-150mN

-100mN

-50mN

0mN

50mN

Legend

- overburden
- kimberlite
- pyroclastic kimberlite
- hypabyssal kimberlite
- basaltic or andesitic dyke
- Paleozoic sediments
- Gneiss

Ressources KWG inc. / KWG Resources inc.

MacFadyen Property

section 19+50mE

-400mN to 425mN; -300m to 120m

produced by : Gestion Aline Leclerc inc.

Date = 2007-07-10

Scale 1: 1000