

Fenelon Gold
3D view
Looking Northeast
September 05, 2018



Geology (U/G Mapping)

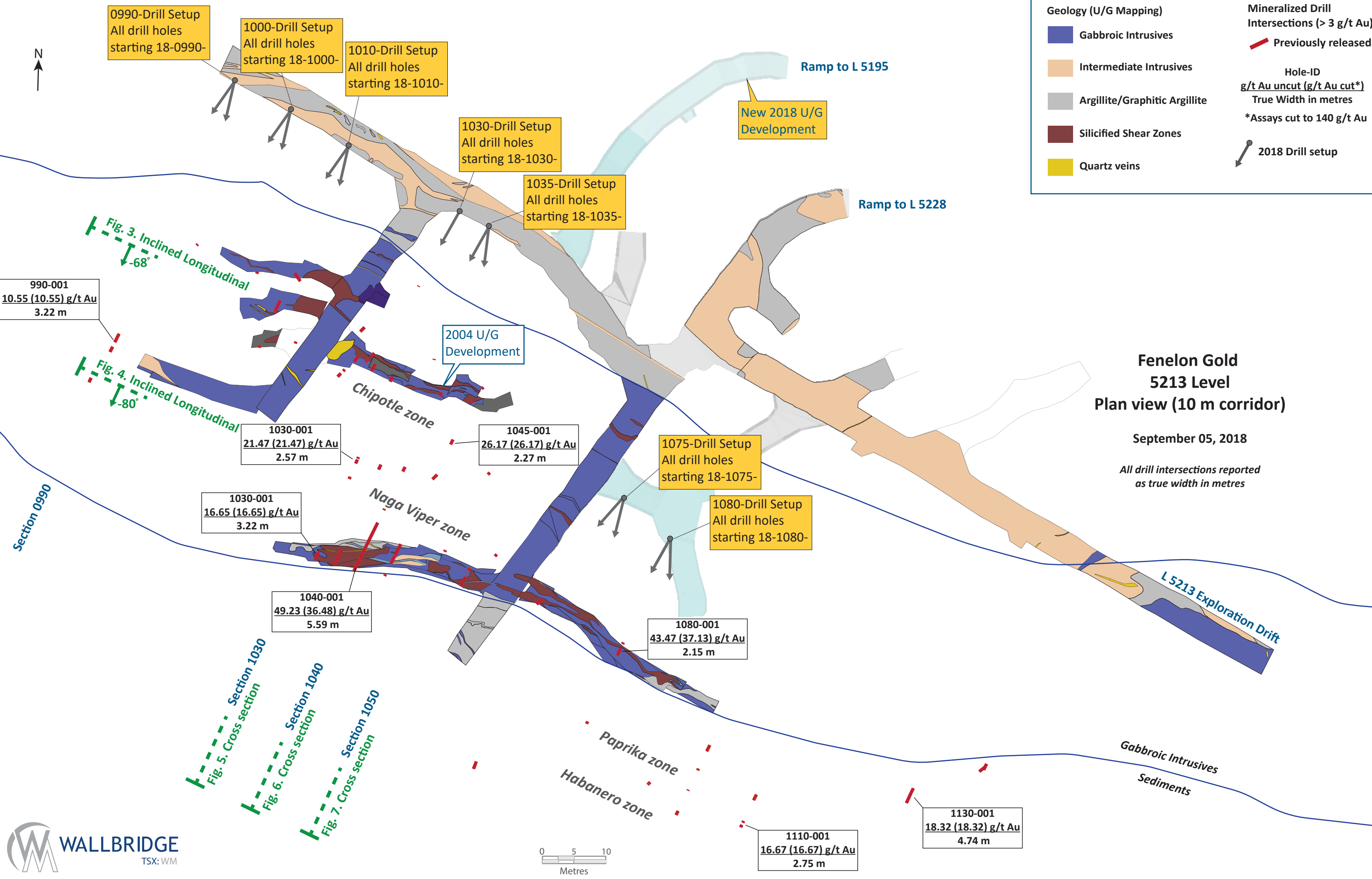
- Gabbroic Intrusives
- Intermediate Intrusives
- Argillite/Graphitic Argillite
- Silicified Shear Zones
- Quartz veins

Mineralized Drill Intersections (> 3 g/t Au)

- Previously released

Hole-ID
g/t Au uncut (g/t Au cut*)
True Width in metres
*Assays cut to 140 g/t Au

2018 Drill setup



Fenelon Gold Chipotle Zone Inclined Longitudinal Looking Northeast September 05, 2018

All drill intersections reported as true width in metres

Mineralized Drill Intersections (2.5m Min Width) Chipotle Zone

- > 10 g/t Au
- 5-10 g/t Au
- 3-5 g/t Au
- 1-3 g/t Au
- 0.1-1 g/t Au
- < 0.1 g/t Au

Hole-ID
g/t Au uncut (g/t Au cut*)
True Width in metres

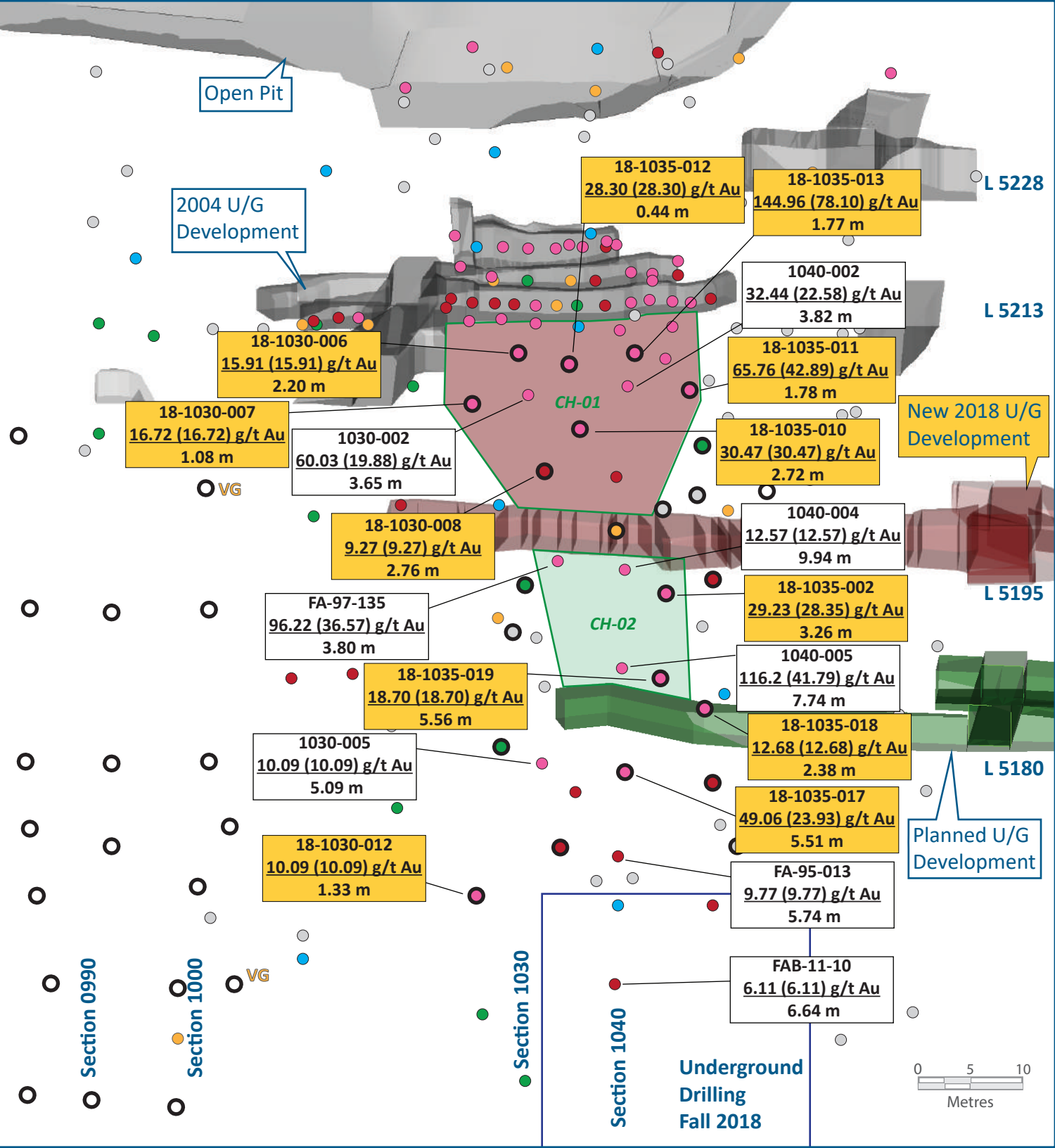
*Assays cut to 140 g/t Au

- Pre-2018 Drilling
- 2018 Drilling (assays pending where not coloured)

Visible Gold
VG (where assays pending)

-50 m

-100 m



Open Pit

2004 U/G Development

18-1030-006
15.91 (15.91) g/t Au
2.20 m

18-1030-007
16.72 (16.72) g/t Au
1.08 m

1030-002
60.03 (19.88) g/t Au
3.65 m

18-1030-008
9.27 (9.27) g/t Au
2.76 m

FA-97-135
96.22 (36.57) g/t Au
3.80 m

18-1035-019
18.70 (18.70) g/t Au
5.56 m

1030-005
10.09 (10.09) g/t Au
5.09 m

18-1030-012
10.09 (10.09) g/t Au
1.33 m

18-1035-012
28.30 (28.30) g/t Au
0.44 m

18-1035-013
144.96 (78.10) g/t Au
1.77 m

1040-002
32.44 (22.58) g/t Au
3.82 m

18-1035-011
65.76 (42.89) g/t Au
1.78 m

18-1035-010
30.47 (30.47) g/t Au
2.72 m

1040-004
12.57 (12.57) g/t Au
9.94 m

18-1035-002
29.23 (28.35) g/t Au
3.26 m

1040-005
116.2 (41.79) g/t Au
7.74 m

18-1035-018
12.68 (12.68) g/t Au
2.38 m

18-1035-017
49.06 (23.93) g/t Au
5.51 m

FA-95-013
9.77 (9.77) g/t Au
5.74 m

FAB-11-10
6.11 (6.11) g/t Au
6.64 m

L 5228

L 5213

New 2018 U/G Development

L 5195

L 5180

Planned U/G Development

Section 0990

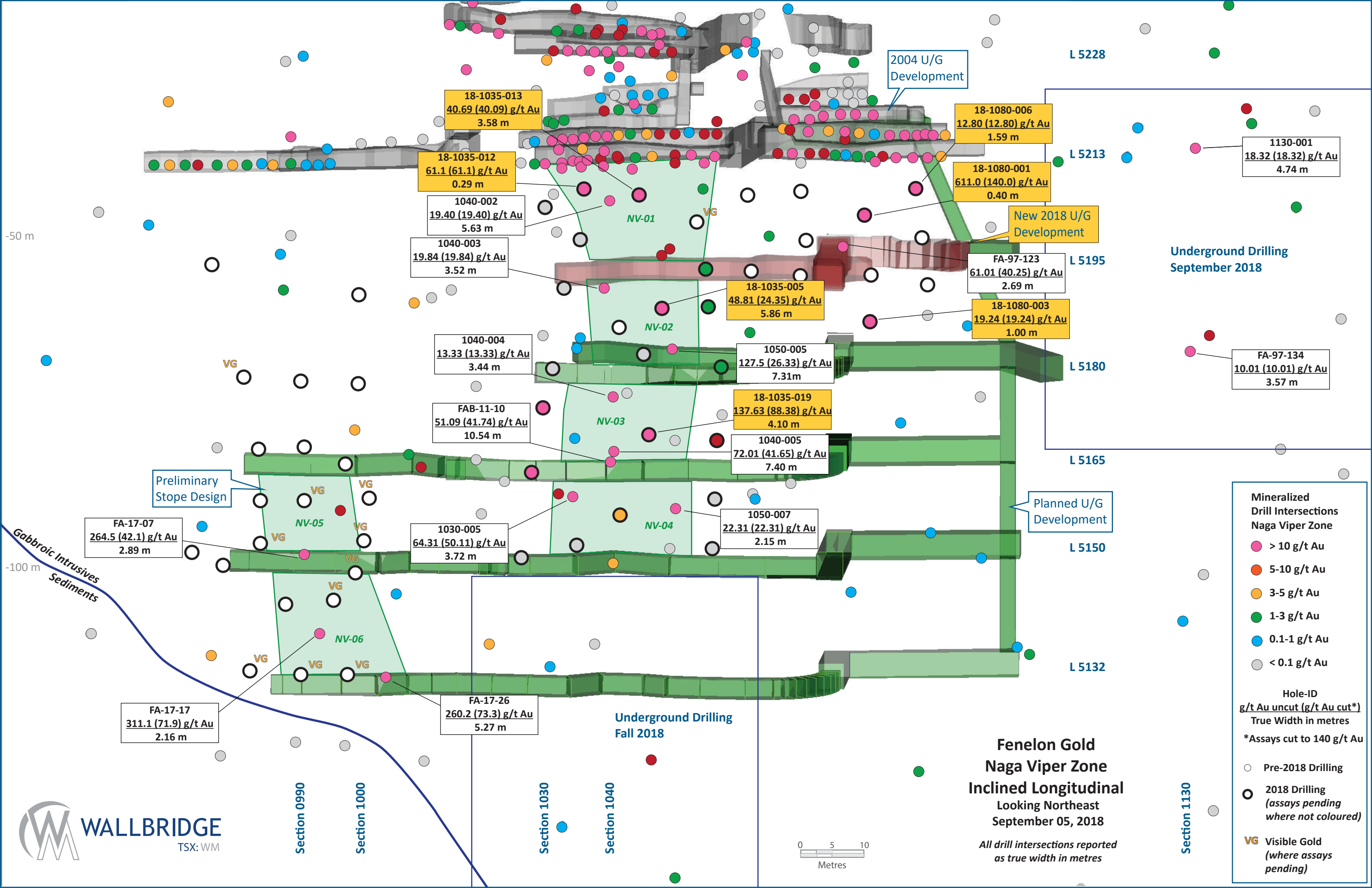
Section 1000

Section 1030

Section 1040

Underground Drilling Fall 2018





18-1035-013
40.69 (40.09) g/t Au
3.58 m

18-1035-012
61.1 (61.1) g/t Au
0.29 m

1040-002
19.40 (19.40) g/t Au
5.63 m

1040-003
19.84 (19.84) g/t Au
3.52 m

1040-004
13.33 (13.33) g/t Au
3.44 m

FAB-11-10
51.09 (41.74) g/t Au
10.54 m

FA-17-07
264.5 (42.1) g/t Au
2.89 m

FA-17-17
311.1 (71.9) g/t Au
2.16 m

1030-005
64.31 (50.11) g/t Au
3.72 m

FA-17-26
260.2 (73.3) g/t Au
5.27 m

18-1035-005
48.81 (24.35) g/t Au
5.86 m

18-1035-019
137.63 (88.38) g/t Au
4.10 m

1050-007
22.31 (22.31) g/t Au
2.15 m

18-1080-006
12.80 (12.80) g/t Au
1.59 m

18-1080-001
611.0 (140.0) g/t Au
0.40 m

18-1080-003
19.24 (19.24) g/t Au
1.00 m

1050-005
127.5 (26.33) g/t Au
7.31m

1040-005
72.01 (41.65) g/t Au
7.40 m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m

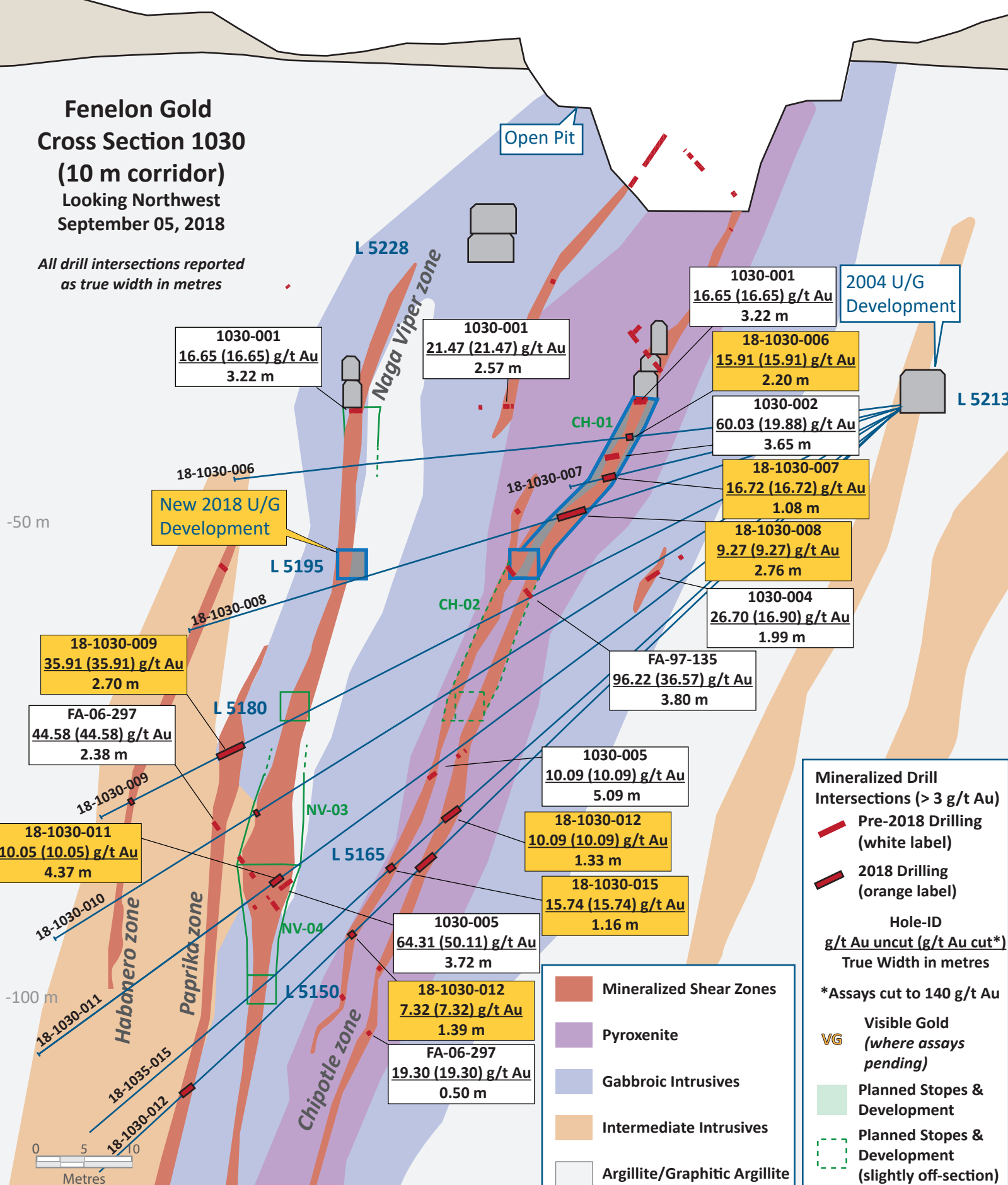
1050-007
22.31 (22.31) g/t Au
2.15 m

1050-005
127.5 (26.33) g/t Au
7.31m



Fenelon Gold Cross Section 1030 (10 m corridor) Looking Northwest September 05, 2018

All drill intersections reported
as true width in metres



1030-001
16.65 (16.65) g/t Au
3.22 m

1030-001
21.47 (21.47) g/t Au
2.57 m

1030-001
16.65 (16.65) g/t Au
3.22 m

2004 U/G
Development

18-1030-006
15.91 (15.91) g/t Au
2.20 m

1030-002
60.03 (19.88) g/t Au
3.65 m

L 5213

18-1030-007
16.72 (16.72) g/t Au
1.08 m

18-1030-008
9.27 (9.27) g/t Au
2.76 m

1030-004
26.70 (16.90) g/t Au
1.99 m

New 2018 U/G
Development

L 5195

FA-97-135
96.22 (36.57) g/t Au
3.80 m

18-1030-009
35.91 (35.91) g/t Au
2.70 m

FA-06-297
44.58 (44.58) g/t Au
2.38 m

L 5180

1030-005
10.09 (10.09) g/t Au
5.09 m

18-1030-012
10.09 (10.09) g/t Au
1.33 m

18-1030-015
15.74 (15.74) g/t Au
1.16 m

Mineralized Drill
Intersections (> 3 g/t Au)

Pre-2018 Drilling
(white label)

2018 Drilling
(orange label)

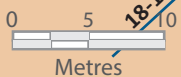
Hole-ID
g/t Au uncut (g/t Au cut*)
True Width in metres

Visible Gold
(where assays
pending)

Planned Stopes &
Development

Planned Stopes &
Development
(slightly off-section)

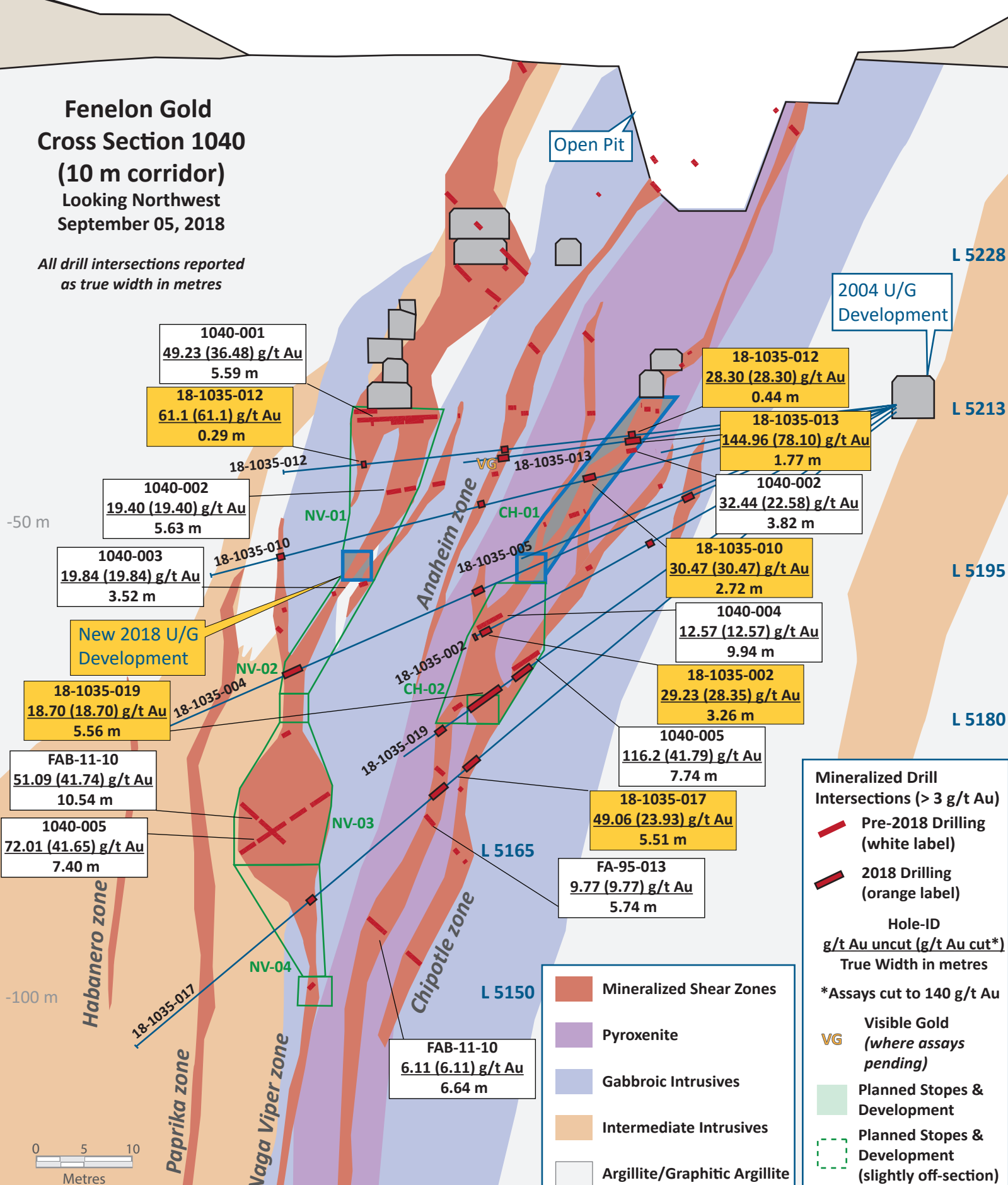
- Mineralized Shear Zones
- Pyroxenite
- Gabbroic Intrusives
- Intermediate Intrusives
- Argillite/Graphitic Argillite





Fenelon Gold Cross Section 1040 (10 m corridor) Looking Northwest September 05, 2018

All drill intersections reported
as true width in metres



-50 m

-100 m

L 5228

L 5213

L 5195

L 5180

L 5165

L 5150

Mineralized Drill Intersections (> 3 g/t Au)

- Pre-2018 Drilling (white label)
- 2018 Drilling (orange label)

Hole-ID
g/t Au uncut (g/t Au cut*)
True Width in metres

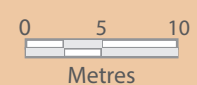
*Assays cut to 140 g/t Au

Visible Gold (where assays pending)

Planned Stopes & Development

Planned Stopes & Development (slightly off-section)

- Mineralized Shear Zones
- Pyroxenite
- Gabbroic Intrusives
- Intermediate Intrusives
- Argillite/Graphitic Argillite



1040-001
49.23 (36.48) g/t Au
5.59 m

18-1035-012
61.1 (61.1) g/t Au
0.29 m

1040-002
19.40 (19.40) g/t Au
5.63 m

1040-003
19.84 (19.84) g/t Au
3.52 m

18-1035-019
18.70 (18.70) g/t Au
5.56 m

FAB-11-10
51.09 (41.74) g/t Au
10.54 m

1040-005
72.01 (41.65) g/t Au
7.40 m

18-1035-012
28.30 (28.30) g/t Au
0.44 m

18-1035-013
144.96 (78.10) g/t Au
1.77 m

1040-002
32.44 (22.58) g/t Au
3.82 m

18-1035-010
30.47 (30.47) g/t Au
2.72 m

1040-004
12.57 (12.57) g/t Au
9.94 m

18-1035-002
29.23 (28.35) g/t Au
3.26 m

1040-005
116.2 (41.79) g/t Au
7.74 m

18-1035-017
49.06 (23.93) g/t Au
5.51 m

FA-95-013
9.77 (9.77) g/t Au
5.74 m

FAB-11-10
6.11 (6.11) g/t Au
6.64 m

2004 U/G Development

New 2018 U/G Development

Habanero zone

Anaheim zone

Chipotle zone

Paprika zone

Naga Viper zone

Open Pit

NV-01

CH-01

NV-02

CH-02

NV-03

NV-04

L 5150

L 5165

L 5228

L 5213

L 5195

L 5180

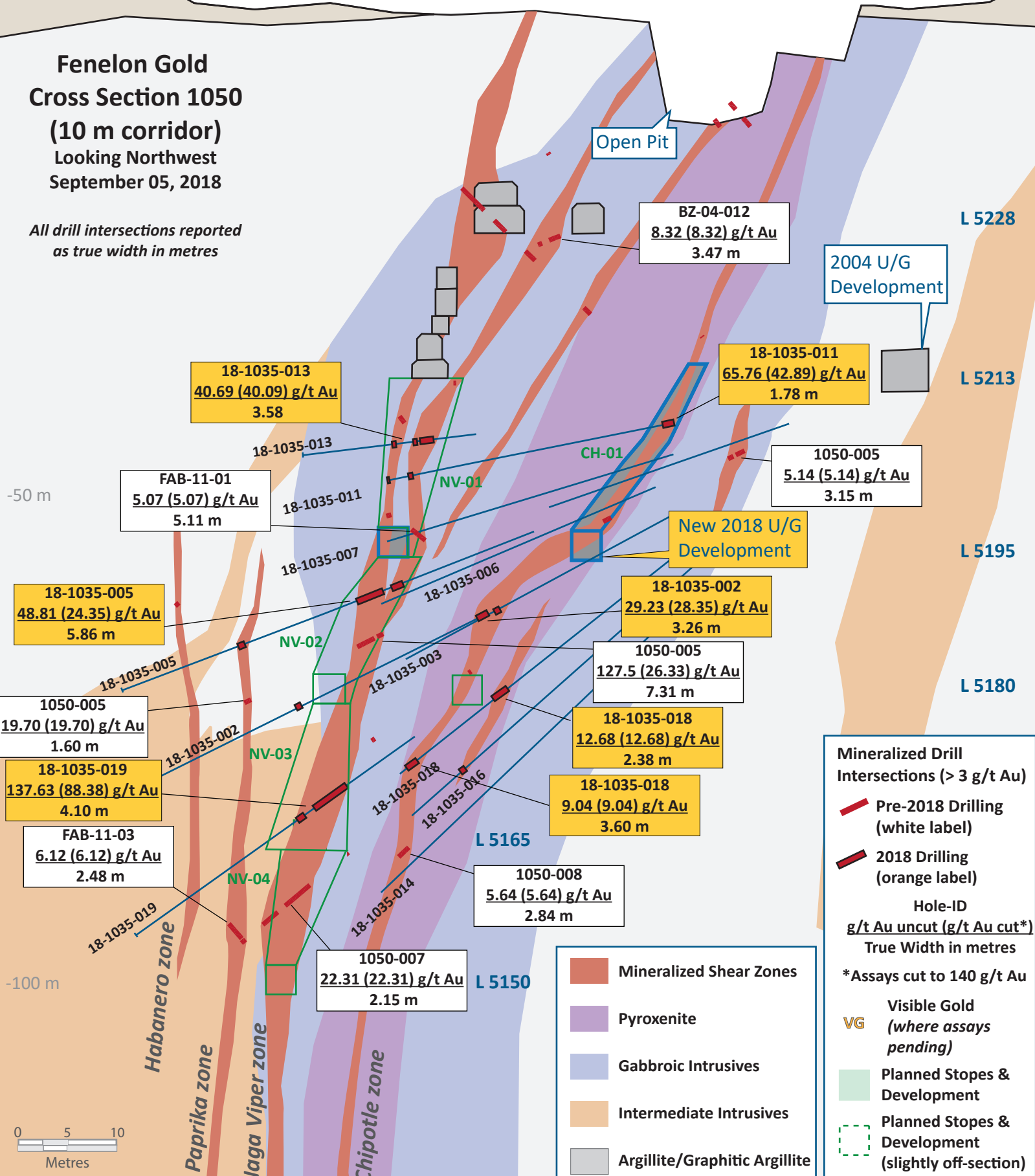
L 5165

L 5150



Fenelon Gold Cross Section 1050 (10 m corridor) Looking Northwest September 05, 2018

All drill intersections reported
as true width in metres



Open Pit

BZ-04-012
8.32 (8.32) g/t Au
3.47 m

2004 U/G
Development

18-1035-011
65.76 (42.89) g/t Au
1.78 m

18-1035-013
40.69 (40.09) g/t Au
3.58

FAB-11-01
5.07 (5.07) g/t Au
5.11 m

1050-005
5.14 (5.14) g/t Au
3.15 m

New 2018 U/G
Development

18-1035-005
48.81 (24.35) g/t Au
5.86 m

18-1035-002
29.23 (28.35) g/t Au
3.26 m

1050-005
127.5 (26.33) g/t Au
7.31 m

1050-005
19.70 (19.70) g/t Au
1.60 m

18-1035-018
12.68 (12.68) g/t Au
2.38 m

18-1035-019
137.63 (88.38) g/t Au
4.10 m

18-1035-018
9.04 (9.04) g/t Au
3.60 m

FAB-11-03
6.12 (6.12) g/t Au
2.48 m

1050-008
5.64 (5.64) g/t Au
2.84 m

1050-007
22.31 (22.31) g/t Au
2.15 m

Mineralized Drill Intersections (> 3 g/t Au)

Pre-2018 Drilling (white label)

2018 Drilling (orange label)

Hole-ID
g/t Au uncut (g/t Au cut*)
True Width in metres

*Assays cut to 140 g/t Au

- Mineralized Shear Zones
- Pyroxenite
- Gabbroic Intrusives
- Intermediate Intrusives
- Argillite/Graphitic Argillite

- Visible Gold (where assays pending)
- Planned Stopes & Development
- Planned Stopes & Development (slightly off-section)

