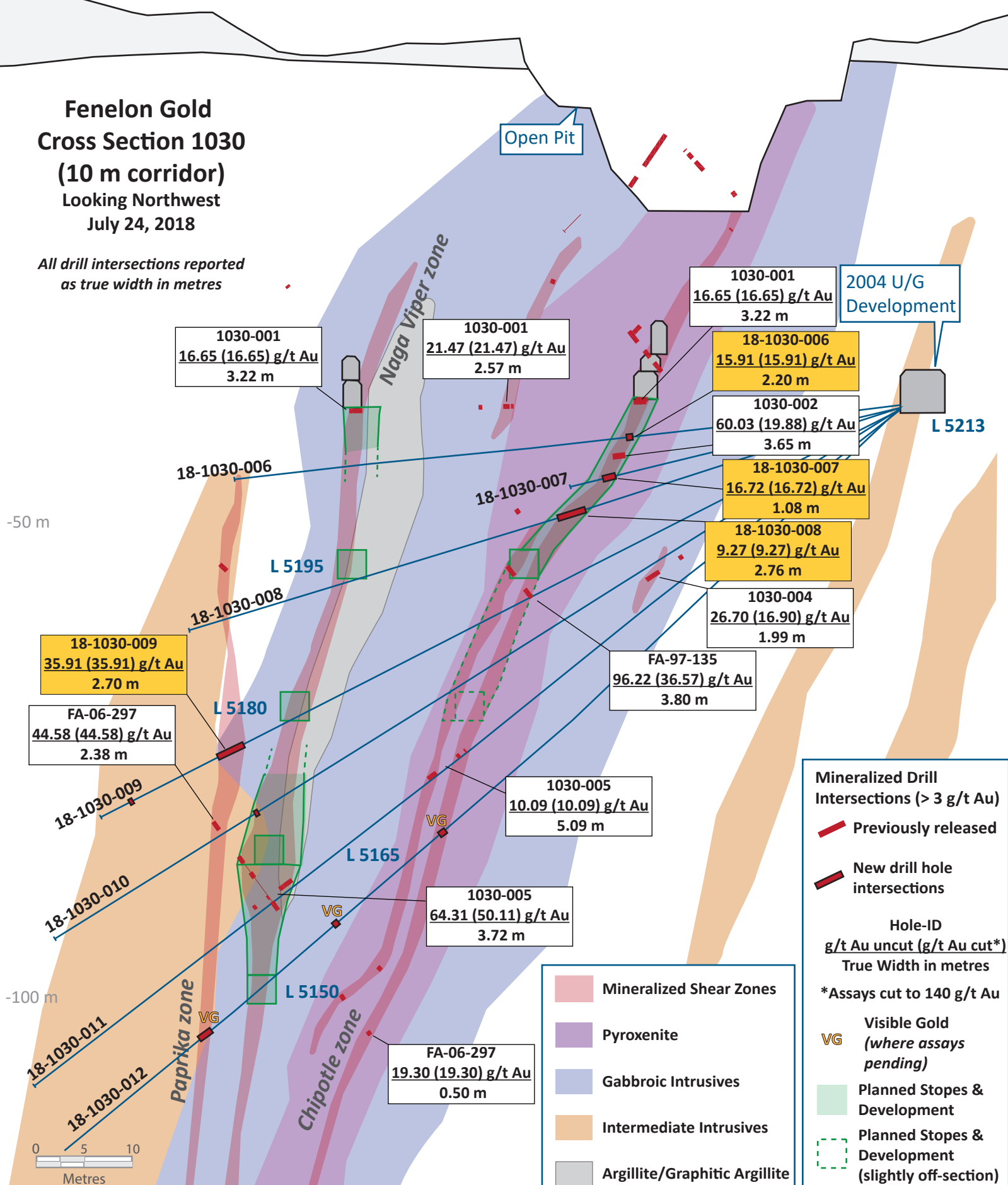


**Fenelon Gold
Cross Section 1030
(10 m corridor)
Looking Northwest
July 24, 2018**

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

18-1030-006

18-1030-007

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

-50 m

L 5195

18-1030-008

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

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

18-1030-009

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


**Mineralized Drill
Intersections (> 3 g/t Au)**

 Previously released

 New drill hole
intersections

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)

L 5165

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

-100 m






L 5150

18-1030-010

18-1030-011

18-1030-012

FA-06-297
19.30 (19.30) g/t Au
0.50 m

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

