



New 80 m extension of ENE-WSW mineralized trend

Existing U/G Development
2018/2019 Bulk Sample
33,233 tonnes
18.49 g/t Au

ENE-WSW Structural Trend
900 m strike length confirmed

High-grade mineralization in newly tested portion of Area 51

NW-SE Structural Trend
900 m strike length confirmed

Fenelon Gold Plan view

September 4, 2019

Interpreted Geology

- Interpreted Mineralized Trend
- Gabbroic Intrusives
- Intermediate Intrusives
- Argillite/Graphitic Argillite

- Broad, pervasive, stockwork-style gold mineralization in Area 51 corridor
- Current Release
- Previously Released
- Drill Hole Assays > 3 g/t Au
- Drill Hole Assays > 0.3 g/t Au
- Area with VG logged in drill hole where assays pending
- Area with minerals indicative of Au mineralization logged in drill hole where assays pending

9900 E (Fig.3)

9975 E (Fig.4)

10050 E (Fig.5)

10125 E (Fig.6)

10275 E (Fig.7)

10500 E (Fig.8)

