



5.47 g/t Au over 1.45 m
 1.42 g/t Au over 14.90 m
 3.37 g/t Au over 2.25 m

1.70 g/t Au over 48.0 m
 1.75 g/t Au over 8.20 m
 1.63 g/t Au over 28.65 m

2.20 g/t Au over 30.05 m

4.32 g/t Au over 2.15 m
 1.55 g/t Au over 33.25 m

1.22 g/t Au over 72.40 m

Planned holes :
 50 x 50 m drill-spacing

Planned holes :
 50 x 75 m drill-spacing

800 m below surface

Notes: Conceptual drill grid :
 not all of these holes
 will be necessarily drilled.

The selected drilling intervals
 reported on this figure are
 presented as core lengths.

True thickness calculated
 with zone oriented ENE-WSW,
 dipping at 75° to the North.
 Minimum curvature grid from
 mineralized envelope midpoint
 projected on section.



Expanding the Patwon Gold Zone (2022 drill program)
Gridded gold grade x thickness using true width mineralized envelope
Longitudinal section - looking northwest, parallel to mineralized zone

Figure 7 - Press release dated April 27, 2022

VG : Visible gold grains

- Drill Hole Number and Pierce Point**
- This Press Release
 - Pending results
 - Previously reported
 - Planned hole

Gold grade x thickness (estimated true widths)

- 150 - 426 g/t Au x m
- 100 - 150 g/t Au x m
- 50 - 100 g/t Au x m
- 10 - 50 g/t Au x m
- < 10 g/t Au x m

1 : 5,000

0 100 metres

