

|                                 |                        |                                   |
|---------------------------------|------------------------|-----------------------------------|
| <b>MINFILE Number:</b> 094E 274 | <b>Name:</b> THESIS II | <b>Status:</b> Developed Prospect |
|---------------------------------|------------------------|-----------------------------------|

| Ore Zone/<br>Year/Report On | Tonnage/<br>Category         | Commodity                | Grade                         | Reference/<br>Comments   |
|-----------------------------|------------------------------|--------------------------|-------------------------------|--|
| DISCOVERY<br>2024 Y         | Assay/analysis<br>Drill Core | Gold<br>Silver           | 2.9 g/t<br>2.56 g/t           | DDH 22TH2DD004: 27 metre intercept from 101 to 128 metres downhole; a second 59 metre intersection grading 1.6 grams per tonne gold and 0.87 grams per tonne silver was encountered from 195 to 254 metres downhole: 2022 Discovery Zone at Thesis II Assessment Report 41940B |
| DRILLHOLE<br>2024 Y         | Assay/analysis<br>Drill Core | Gold<br>Silver           | 3.2 g/t<br>0.72 g/t           | DDH 22TH2DD017: 8.01 metre intercept, testing Thesis Structural Corridor 60 metres northwest of Thesis II Assessment Report 41940B   |
| DRILLHOLE<br>2024 Y         | Assay/analysis<br>Drill Core | Gold<br>Silver           | 1.16 g/t<br>0.51 g/t          | DDH 22TH2DD018: 5 metre intercept, testing Thesis Structural Corridor northwest of Thesis II Assessment Report 41940B  |
| DRILLHOLE<br>2024 Y         | Assay/analysis<br>Drill Core | Gold<br>Silver<br>Copper | 4.3 g/t<br>2.14 g/t<br>0.04 % | DDH 23TH2DD005: 60 metre intercept, including 19 metres of 10.39 grams per tonne gold, 1.93 grams per tonne silver and 0.009 per cent copper Assessment Report 41940A  |
| SOUTH<br>2022 Y             | Assay/analysis<br>Drill Core | Gold<br>Silver           | 2.01 g/t<br>1.25 g/t          | DDH22TH2DD009: 26.15 metre intercept from 13.85 to 40 metres downhole; South Zone Thesis II Assessment Report 40428  |