

| MINFILE Number: 094D 034 | | | Name: RED | | Status: Prospect |
|-----------------------------|-----------------------------------|----------------|------------------------|--|------------------|
| Ore Zone/ Year/Report On | Tonnage/ Category | Commodity | Grade | Reference/ Comments | |
| NORTHWEST 2021 | N Assay/analysis Chip | Copper Gold | 0.112 % 0.09 g/t | Average from samples (D704101 through D704108) from a trench exposing phyllitic-altered diorite, located approximately 800 metres northwest of the Red occurrence over 8 metres. Assessment Report 40029. | |
| DRILLHOLE 2005 | N Assay/analysis Drill Core | Copper Gold | 0.53 % 0.266 g/t | Significant results from the 2005 drill program included 9 metres averaging 0.53 per cent copper and 266 parts per billion gold in drill hole R05-04. Assessment Report 28496. | |
| DRILLHOLE 2005 | N Assay/analysis Drill Core | Copper | 0.16 % | Drill hole R05-04 averaged 0.16 per cent copper over 47.9 metres. Assessment Report 28496. | |
| DRILLHOLE 2004 | N Assay/analysis Drill Core | Copper Gold | 0.26 % 0.122 g/t | The best result obtained from the Gitennes Exploration 2004 drill program was a 36.5-metre section grading 0.26 per cent copper and 122 parts per billion gold. Assessment Report 27622. | |
| DRILLHOLE 1984 | N Assay/analysis Drill Core | Copper | 0.2800 % | The highest grade interval from drillhole R-84-09, across 3 metres. Assessment Report 13316. | |
| SAMPLE 1984 | N Assay/analysis Drill Core | Gold Copper | 0.1500 g/t 0.2600 % | Highest grade interval from drillhole R-84-12. Assessment Report 13316. | |