

| MINFILE Number:             |                      | 103I 034                      | Name:   | NAR 44  | Status: | Prospect |
|-----------------------------|----------------------|-------------------------------|---------|---|---------|----------|
| Ore Zone/<br>Year/Report On | Tonnage/<br>Category | Commodity                     | Grade   | Reference/<br>Comments  |         |          |
| SAMPLE                      |                      | Molybdenum                    | 0.48 %  | To test for uniformity of the high grade molybdenite mineralization, large samples were broken down into four separate aliquots for processing and assay. Grab samples E5394912-19 were collected as two large samples which were crushed and then subdivided into four aliquots each for assay. The first of these, samples E5394912-15, yielded values of 4890 parts per million (ppm), 4800 ppm, 4830 ppm and 5040 ppm molybdenum, respectively. |         |          |
| 2012                        | N                    | Assay/analysis<br>Bulk Sample |         | Assessment Report 33542.  |         |          |
| SAMPLE                      |                      | Molybdenum                    | 0.233 % | rock samples from an intrusive breccia zone along Newton Creek  |         |          |
| 2008                        | N                    | Assay/analysis<br>Rock        |         | Burton, A. (2009-03-03): NI 43-101 Technical Report on the Jet Gold Corp. Kshish Molybdenum Property  |         |          |