

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

| MINFILE                     | Number: | 094K 001             |     | Name: NONDA CREEK |           | Status: Developed Prospect                              |
|-----------------------------|---------|----------------------|-----|-------------------|-----------|---|
| Ore Zone/<br>Year/Report On |         | Tonnage/<br>Category |     | Commodity         | Grade     | Reference/ Comments                                     |
| SAMPLE                      |         | Assay/analysis       |     | Barite            | 96.58 %   | Three rock samples (Nonda Top, Mid Point and            |
|                             |         |                      |     |                   |           | Bottom) yielded from 86.48 to 96.58 per cent barite.    |
| 2015                        | N       | Rock                 |     |                   |           | Assessment Report 36256.                                |
| CAN (DI E                   |         |                      |     | <b></b>           | 04140/    | D. I I. D 141   |
| SAMPLE                      |         | Assay/analysis       |     | Barite            | 94.14 %   | Rock sample Denis 14-1. Assessment Report 34543.        |
|                             | 2012 N  |                      | 1   |                   |           | Assessment report 34343.                                |
| 2013                        | N       | Rock                 |     |                   |           |   |
| VEIN                        |         | 450                  | kt  | Barite            | 92.0000 % | Estimated reserves for upper part of deposit, measuring |
| , 221                       |         | Inferred             | ic. |                   |           | 120 metres by 45 metres by 30 metres depth, and         |
| 1960                        | Y       | microa               |     |                   |           | including only purer barite.                            |
|                             |         |                      |     |                   |           | Assessment Report 327, page 8.                          |

Friday, December 12, 2025 MINFILE Number: 094K 001 Page 1 of 1