VIRGINIA DEPARTMENT OF TRANSPORTATION MATERIALS DIVISION REPORT ON THEORETICAL MAXIMUM DENSITY AND OPTIMUM MOISTURE CONTENT (VTM-1)

| Report Date: | 5/17/2024 2:27 PM | Production Year: | 2024 |
|-----------------|---|---|------------------------|
| Producer Name: | Boxley Materials Company | Plant Name: | Blue Ridge Stone Corp. |
| Job Mix ID: | 2004-2014-03 | Max. Dry Density (-No.4 portion): | 135.1 |
| Type Mix: | Aggregate Base Material-Type I | Optimum Moisture Content (-No.4 portion): | 8.7% |
| Size Aggregate: | 21B | Bulk Specific Gravity: | 2.760 |
| Absorption:: | 0.3% | Average percent of +No.4 material: | 64.8% |
| | | Number of Samples Referenced: | 4 |
| | | | |
| | Corrected Maximum Dry Density (lbs/ft³) | 157.0 | |

NOTE: This report has been generated by the Materials Information Tracking System (MITS) / Producer Lab Analysis and Information Details (PLAID).

3.9

Corrected Optimum Moisture Content (%)

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