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

| Report Date:    | 3/21/2023 1:27 PM                       | Production Year:                          | 2023                |
|-----------------|---|---|---------------------|
| Producer Name:  | Boxley Materials Company                | Plant Name:                               | Lowmoor (Alleghany) |
| Job Mix ID:     | 8025-2021-03                            | Max. Dry Density (-No.4 portion):         | 138.3               |
| Type Mix:       | Aggregate Base Material-Type I          | Optimum Moisture Content (-No.4 portion): | 8.4%                |
| Size Aggregate: | 21B                                     | Bulk Specific Gravity:                    | 2.740               |
| Absorption::    | 0.3%                                    | Average percent of +No.4 material:        | 61.2%               |
|                 |   | Number of Samples Referenced:             | 4                   |
|                 |   |   |                     |
|                 | Corrected Maximum Dry Density (lbs/ft³) | 156.6                                     |                     |

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

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Corrected Optimum Moisture Content (%)

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