

PW Laboratories, Inc. 6544 Fremont Road - East Syracuse, New York 13057 Office 315.437.1420 ~ Fax 315.503-3058~ pwlabsinc@hotmail.com

April 22, 2022

Mr. Tom Kinsella T.H. Kinsella, Inc. Route 5, P.O. Box 7 Fayetteville, New York 13066

Re: L-22019 Laboratory Testing Warlock Quarry

Dear Mr. Kinsella [tkinsella@thkinsella.com]:

Enclosed are the results of laboratory testing performed at your request on one (1) Bulk Stone Dust sample delivered to *PW Laboratories, Inc.* on **4/20/2022** for the above referenced project. Results include:

1.) Sieve Analysis (ASTM C117 & C136) Laboratory I.D. #42415

1 Each

All requested tests have been completed on the previously received sample(s) for the above project. All sample remains are scheduled to be disposed of on **5/22/2022**. Please notify *PW Laboratories, Inc.* by letter or telephone prior to **5/22/2022**, if you would prefer to pick up the sample(s) or that the sample(s) be retained by *PW Laboratories, Inc.* for an additional period.

Thank you for this opportunity to work with you.

PW Laboratories, Inc.

Patrick J. Edmiston Laboratory Manager PJE/bll cc: allanecurtis@yahoo.com



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| Sieve | Analysis | of Soil / | Aggregate |
|-------|----------|-----------|-----------|
|-------|----------|-----------|-----------|

Project Title: Laboratory Testing

Domonth H. 1

 Project #:
 L-22019

 Test Method:
 ASTM C117 & C136

**Report #:** 1

Report Date: April 22, 2022

| Source: T.H. Kinsella, Inc Warlock Quarry |   | Sieve Size - Percent Passing Sieve |      |        |      |      |      |      |      |      |                      |  |  |  |  |
|---|---|------------------------------------|------|--------|------|------|------|------|------|------|----------------------|--|--|--|--|
| Lab I.D. #                                | Sample I.D.                                     | 1/2"                               | 3/8" | 1/4"   | #4   | #8   | #30  | #40  | #60  | #100 | #200                 |  |  |  |  |
| 42415                                     | Stone Dust                                      | 100                                | 100  | 99.9   | 98.3 | 84.0 | 42.5 | 34.2 | 25.2 | 20.2 | 16.2                 |  |  |  |  |
|   | NYSDOT Specifications<br>Item #703-4 Screenings | 100                                | -    | 90-100 | -    | -    | -    | -    | -    | -    | 0-1.0 <sup>(1)</sup> |  |  |  |  |

(1) The minus 200 material requirements apply only to aggregate for use in Portland cement concrete surface treatments and cold mix bituminous pavements. The test (NYSDOT 201) will be performed on the entire sample of the designated size aggregate. Primary size does not apply in the determination of the minus #200 material.

| Sample mass, as received, meets minimum mass requirements of test method: |                 |             | Yes              | Х | No | <br>Prewasł |                            |   |
|---|-----------------|-------------|------------------|---|----|-------------|----------------------------|---|
| Performed By:   | Mark Santorelli | Checked By: | Patrick Edmiston |   |    |             | Entire Sample              | X |
| Remarks:  |                 |             |                  |   |    |             | Mass Retained on #200 Only |   |
|   |                 |             |                  |   |    |             | Not Prewashed:             |   |