DEPARTMENT OF ENVIRONMENTAL PROTECTION
255 Rockville Pike, Suite 120
Rockville, MD, 20850, 240-777-7770

Isiah Leggett
County Executive

Lisa Feldt
Director

DIVISION OF ENVIRONMENTAL POLICY & COMPLIANCE

Application for License to Operate a Quarry

CHECK ONE: □ ORIGINAL  X RENEWAL  □ MODIFICATION

Property Owner Name: Ben Porto & Son, Ltd./Tri-State Stone & Building Supply, Inc.

Property Address: 8200 Seven Locks Road  Bethesda, MD  20817

Lot:
Liber: 4359
Folio: 21,26,31
Subdivision: Donnells Park
Parcel(s): P099,P905,P960

Total Parcel(s) Acres: 22.13
Total License Acres: 22.13

Property Owner Address (if different):

Applicant Contact Person(s):
William J. Prunka

Phone #: s: 301-365-2100

Date of Application: 12/21/18

Type of Ownership:
□ Individual  □ Partnership  X Corporation* (*Complete last section)

Date Quarry Established or to be Established: 1926

Nature of Excavation: open pit

Hours of Operation: M-F 6AM – 6PM, Saturday 7AM – 5PM

Indicate method(s) by which mud and dust will be controlled on site:
□ Truck
X Water Truck  X Power Broom & Scraper  Wash  □ Other (Describe):
COMPLETE THIS SECTION ONLY IF APPLYING FOR A LICENSE MODIFICATION

Reasons for Requesting Modifications:

☐ Change in planned land use  ☐ Change in reclamation practices  ☐ Change in schedule of reclamation
☐ Increased land area  ☐ Decreased land area  ☐ Other (Describe):

AFFIDAVIT

I hereby declare and affirm, under the penalty of perjury, that all matters and facts set forth in this application are true and correct to the best of my knowledge, information and belief.

[Signature]

President

12/27/18

Date

William J. Prunka, President

Name - Print

CORPORATION INFORMATION

Name of Corporation: Tri-State Stone & Building Supply, Inc.

Where Incorporated: Maryland  Date Incorporated: 1951

Corporate Officers:

President: William J. Prunka  Address: 15 Hawthorn Ct. Rockville, MD 20850
V. President: Brian A. Porto  Address: 5900 Landon Ln Bethesda, MD 20817
Secretary: Joseph B. Porto  Address: 8004 Coach St Potomac, MD 20854
Treasurer: Brian A. Porto  Address: 5900 Landon Ln Bethesda, MD 20817
Resident Agent: Benjamin E. Porto  Address: 5701 Brookside Dr Chevy Chase, MD 20815
State of Maryland
Department of The Environment
Land and Materials Administration

2019
SURFACE MINING LICENSE
NUMBER SL-0026
EXPIRATION DECEMBER 31, 2019
This is to certify that

BEN PORTO & SON, LTD./ TRI-STATE STONE
AND BUILDING SUPPLY, INC.

has complied with the Maryland Surface Mining Act of 1975,
specifically Section 15-807 of the Environment Article of the
Annotated Code of Maryland as amended; and is duly licensed as a
surface mine operator in the State of Maryland.

This License:
1. is not transferable
2. must be displayed publicly
3. may be suspended or revoked for cause.

C. Edmon Larrimore, Program Manager
Mining Program
MARYLAND DEPARTMENT OF THE ENVIRONMENT
WATER MANAGEMENT ADMINISTRATION

SURFACE MINING PERMIT

RENEWAL
& DEPARTMENTAL
MODIFICATION

SURFACE MINE PERMIT NO.: 77-SP-0057-B

PERMIT EFFECTIVE DATE: November 16, 1978

PERMIT EXPIRATION DATE: March 31, 2022

Pursuant to Title 15, Subtitle 8 of the Environment Article, Annotated Code of Maryland
(2014 Replacement Volume and 2016 Supplement), the Land Management Administration
hereinafter referred to as "the Administration" hereby authorizes the renewal of the above
referenced surface mining permit;

PERMITTEE: Ben Porto & Son LTD
Tri-State Stone Co., Inc
P.O Box 34300
Bethesda, Maryland 20827

MODIFICATION: Update Blast Conditions

The permittee is authorized to engage in a Surface Mining Operation known as
Carderock Quarry and located: south of Seven Locks Road and River Road (MD Route 190), on
the west side of Seven Locks Road near Cabin John in Montgomery County in Montgomery
County; as described in the approved Mining and Reclamation Plan dated March 16, 2017 and
drawings dated March 2007 & March 2017 and prepared by A. Morton Thomas and Associates,
Inc. The permit area shall not exceed 22.13 acres as shown on the aforementioned Mining and
Reclamation Plan and drawings.
PERMIT TO SURFACE MINE NO. 77-SP-0057-B
Page Two

1. Other Authorizations -- This permit is issued in addition to, and not in substitution of, the requirements of other permits or authorizations granted for the surface mining operation. Issuance of this permit does not relieve the permittee of the obligation to obtain and comply with all other required authorizations.

2. Permit Transfer -- The permit is valid only for use by the Permittee and may not be transferred to another unless written permission for such transfer is obtained from the Administration.

3. Permit on Site -- A copy of the approved Mining and Reclamation Plan, and the permit are to be kept at the mining site available for reference during the period that the permit is in effect.

4. Permit Modification -- Any changes in land areas stipulated in the permit, mining or reclamation practices, schedule of reclamation, and planned land use must have the prior written approval of the Administration. The approval shall be requested by submission of an application for a permit modification or new application.

5. Departmental Modification -- The Administration may modify the permit upon giving the permittee notice and providing an opportunity for an administrative hearing.

6. Compliance with Law/Regulation and Permit: All surface mining operations shall be conducted in compliance with Environment Article 15-801 through 15-834, COMAR 26.23.01 through .06, and the surface mine permit. The permit may be suspended or revoked by the Administration for violation of the surface mine law, regulations, this permit, or any other required approval. The location, dimensions, and type of all structures, reclamation practices and all excavation and filling shall be in accordance with the approved Mining and Reclamation Plan and map.

7. Abandoned Operation -- The surface mining operation shall be considered abandoned if no mineral has been produced or overburden removed for a period of one (1) year and the operator has vacated the site of the operation without having complied with all the requirements of the permit.

8. Halted Operation -- The surface mining operation shall be considered halted if active work has ceased temporarily due to weather or market conditions, or other reasonable cause. An operation may not be halted for a period exceeding twenty-four (24) months. All pollution controls shall be maintained during this period.
9. **Staking Permitted Area** -- The permittee shall mark each corner of the perimeter of the permitted area by placing permanent markers. In addition, the permittee shall place markers along the perimeter of the permitted area no more than two hundred feet (200') apart. The markers shall be no less than three feet (3') above the ground. All of the required markers shall be in place no later than ten (10) days from the effective date of this permit and shall be maintained by the permittee throughout the life of the permit.

10. **Haul and Access Roads** -- No mud may be tracked onto the public roads. All haul and access roads shall be treated for dust and mud control by the permittee as required by approved Mining and Reclamation Plan and drawings. Should these methods fail to control the dust and mud, the permittee shall treat the roads as directed by the Administration.

11. **Completion of Reclamation** -- Reclamation activities shall be completed in accordance with the approved Mining and Reclamation Plan and drawings no later than two (2) years after termination of mining on any segment of permit area.

12. **Annual Mining and Reclamation Report** -- At the end of each calendar year, but before March 31st of the succeeding year, the permittee shall submit an annual mining and reclamation report to the Administration on a form prescribed and furnished by the Administration.

13. **Compliance with Non-Tidal Wetlands Regulations** -- Maintenance, including excavation or dredging, of wash ponds or sediment control structures is authorized under this permit and COMAR 26.23.01.02.F. Non-tidal Wetlands created incidental to the mining activity authorized under this permit may be reclaimed in accordance with the approved Mining and Reclamation Plan. Any wetlands remaining upon completion of the reclamation authorized by this permit will be regulated pursuant to COMAR 26.23.01 through .06.

14. **Annual Permit Fee:** The permittee shall remit an annual permit fee of $265.56. The annual fee is due by March 31st, of each year. Failure to submit the fee by the prescribed date shall be considered as a violation of this permit subject to further administrative action.

15. **Performance Bond:** The required bond(s) for the above referenced permit consist of Certificate of Deposit number 81240048 issued by Riggs Bank in the amount of $22,130.00. Failure to maintain the required bond may result in the suspension/revocation of the permit and forfeiture of the bond.
16. Published Blasting Schedule--

I. The permittee shall publish a blasting schedule in a newspaper of general circulation in the Cabin John area and distribute a copy to each resident and owner of any occupied dwelling or structure within 1,000 feet of the quarry extraction limit at least 90 days but not more than 120 days from the effective date of the permit renewal. The blasting schedule shall contain the following information and be republished every 12 months:

a. The copies of the schedule shall be sent by regular mail or hand delivered and record of notification and certification of publication shall be retained with the blasting records as required by Condition 17;

b. Local name, address and telephone number of Ben Porto & Son LTD/ Tri-State Stone Co., Inc.;

c. Identify as accurately as practical the location of the blasting sites and the time periods (expressed in not more than 5 hour segments, not to exceed an aggregate of 10 hours in any one day) when blasting will occur;

d. Methods used to control access to the blasting area;

e. A description of the audible warnings and all-clear signals to be used before and after blasting.

f. Statement advising that any questions concerning the mining operation should be directed to the Maryland Department of Environment- Minerals, Oil & Gas Division at (410) 537-3557.

II. If blasting (except for crusher blockages) cannot be conducted in accordance with the published schedule because of weather or other circumstances, the permittee shall notify the Department of the reason and the date and time of blast at least one hour before detonation.

III. Prior to Publishing the blasting schedule, a copy of the notice intended for publication shall be submitted to the Administration for review. Upon receipt of written or verbal confirmation of approval from the Administration, the notice may be published.

IV. The publication records shall be retained for at least 4 years and be available for inspection.
PERMIT TO SURFACE MINE NO. 77-SP-0057-B
Page Five

17. **Blasting** -- The permittee shall monitor all blasting, within the permit area as follows:

A. All shots shall be monitored with a seismograph.

B. The seismograph shall be of the following type: a direct velocity recording seismograph; capable of producing a permanent record of the three (3) components of ground motion (vertical, transverse, and longitudinal); and have the capacity for internal dynamic calibration.

C. The Permittee shall maintain copies of all shot reports and seismograph reports onsite. Upon request the permittee will be required to furnish any detailed shot and seismograph reports to the Administration no later than seven (7) calendar days after the request.

D. Each month the permittee shall submit, to the Administration, an individual blast report for each individual shot performed within that month. The individual blast report document (MDE-BLAST-REPORT) is provided by the Department. All individual blast report submitted, on a monthly basis, shall include responses to all required parameters listed on form MDE-BLAST-REPORT. The permittee is required to submit an aerial map image with shot and seismograph locations each month. If there was no blasting during the month, the report shall state that fact.

E. Any change in the present blasting procedure as described in the approved Mining and Reclamation Plan shall be reported immediately to the Administration.

18. **Flyrock** -- No flyrock shall leave the permit area. It shall be the responsibility of Ben Porto & Son LTD/ Tri-State Stone Co., Inc. to prevent flyrock from leaving the permit area. Any noncompliance with this condition shall be immediately reported to the Administration.

19. **Five Year Re-Evaluation**-- The permittee shall submit renewal application, updated mining and reclamation plan, and drawings by the following dates, as required by section 15-610(h) of the Surface Mining Act: March 31, 2012

HILARY MILLER, DIRECTOR
LAND MANAGEMENT ADMINISTRATION

[Signature]

7/11/17
DATE
01/31/2018

WILLIAM PRUNKA, PRESIDENT
TRI-STATE STONE & BUILDING SUPPLY, INC.
8200 SEVEN LOCKS ROAD
BETHESDA, MD, 20817

RE: General Discharge Permit 15MM: Discharges from Mineral Mines, Quarries, Borrow Pits and
Concrete and Asphalt Plants – NPDES Permit NO. MDG490167 - Registration Number 15MM0167

Dear WILLIAM PRUNKA:

The Maryland Department of the Environment has received your notice of intent (NOI) for coverage under
the general permit for discharges from mineral mines. This letter will serve as your receipt and notification
that your NOI has been accepted.

In signing the NOI, you have certified your company’s agreement to comply with the terms of this permit for
its operations located at 8200 Seven Locks Rd Bethesda, MD, 20817. Authorization for this facility’s
discharge, under Registration Number 15MM0167, becomes effective as of the date of this letter and extends
until April 30, 2022.

Covered Discharges

The permit provides a complete list of the covered discharges (see Eligible Discharges, Permit Part LE).
- Non-stormwater discharges from water used to fight active fires (not from fire system cleaning or
testing)
- Non-stormwater discharges from pavement wash waters where no detergents are used and no spills or
leaks of toxic or hazardous materials have occurred (unless all spilled material has been removed)
- Non-stormwater discharges from landscape watering, only if all pesticides, herbicides, and fertilizer
have been applied in accordance with the approved labeling
- Non-stormwater discharges from routine external building wash down that does not use detergents
and any dislodged paint chips are filtered
- Non-stormwater discharges from uncontaminated condensate from air conditioners, coolers, and other
compressors and from the outside storage of refrigerated gases or liquids
- Non-stormwater discharges from irrigation drainage
- Non-stormwater discharges from uncontaminated ground water or spring water
- Non-stormwater discharges from foundation or footing drains where flows are not contaminated with
process materials
- Non-stormwater discharges from incidental windblown mist from cooling towers that collects on
rooftops or adjacent portions of your facility, but not intentional discharges from the cooling tower
(e.g., “piped” cooling tower blowdown or drains)

Control Measures and Non-Numeric Limits
You must implement the elements of the permit as applicable (see Permit Part III.B) including Minimizing Exposure; Good Housekeeping; Maintenance; Spill Prevention and Response; Erosion and Sediment Controls; Management of Runoff; Salt Storage Piles or Piles Containing Salt; Employee Training; Waste, Garbage and Floatable Debris; and Dust Generation and Vehicle Tracking of Industrial Materials. You must also consider any sector specific controls referenced in Permit Appendix D.

You must eliminate non-stormwater discharges not authorized by a NPDES or State discharge permit.

**SWPPP Requirements**

Your registration requires a Stormwater Pollution Prevention Plan (SWPPP) (see Permit Part III.C). The SWPPP must be kept updated, on-site, and available for an inspector. The SWPPP you provided documented your initial selection, design, and installation of control measures. The SWPPP includes requirements for a Stormwater Pollution Prevention Team; Site Description; Summary of Potential Pollutant Sources; Description of Control Measures to Meet Effluent Limits; Schedules and Procedures and Signature Requirements. The permit also has Requirement for SWPPP Modifications, and requirements for what documentation should be kept available with the SWPPP. You must also include an additional sector specific controls referenced in Permit Appendix D.

**Corrective Action Requirements**

In certain situations you must take specific actions to address problems or triggering conditions (see Permit Part IV). If any of the triggering conditions occur, you must review and revise the selection, design, installation, and implementation of your control measures, within deadlines, to ensure that the condition is eliminated and will not be repeated. If you take a corrective action you must also follow the permit reporting requirements.

**Inspections, Monitoring and Reporting**

Your registration requires certain inspections, monitoring and reporting (see Permit Part V). This includes specific requirements to conduct three types of Site Inspections and Evaluations: Routine Facility Inspection, a Comprehensive Site Compliance Evaluation, and Quarterly Visual Inspections using Quarterly Visual Monitoring Form in Permit Appendix B. The permit provides for various exceptions from monitoring including Inactive and Unstaffed Sites and Substantially identical outfalls Exceptions to Routine Facility Inspections. Your monitoring results must be submitted quarterly via electronic Discharge Monitoring Reports (NetDMRs) (see Permit Part V.B.4).

**Impairments**

Your facility discharges into a watershed which is impaired for the following categories: Bacteria, Nutrients and Sediments. Based on this status you must evaluate your control measures to ensure you are minimizing your facility discharges relating to these impairments during each annual comprehensive site compliance evaluation.

**The facility is registered for the following discharges:**

**Outfall Specific Benchmark Monitoring and/or Limits for Outfall 001:**
Your registration is subject to Benchmark Monitoring and Numeric Limits as specified below. If you need to update these, send in an updated NOI and a new registration letter will be provided.
The most recent version of Title 40CFR, Part 136 – “Guidelines Establishing Test Procedures for Analysis of Pollutants” can be found online at www.ecfr.gpoaccess.gov. Unless otherwise specified, these guidelines are to be used for the analyses required by this permit.

You must summarize and submit discharge monitoring reports (DMRs) electronically using NetDMR, for each outfall subject to monitoring requirements, for each reporting period. DMRs shall be submitted to the Department in accordance with the requirements of the permit, to include periods during which there is no discharge from the facility. Specific requirements regarding submittal of data using NetDMR are described below:

NetDMR is a U.S. EPA tool allowing regulated Clean Water Act permittees to submit monitoring reports electronically via a secure Internet application. You must apply for access to NetDMR at www.epa.gov/netdmr and register for a NetDMR Webinar. Before you can submit official DMRs using NetDMR you must attend the training Webinar and successfully set-up and submit test monitoring results electronically.

You may be eligible for a temporary waiver by MDE from NPDES electronic reporting requirements if you have no current internet access and are physically located in a geographic area (i.e., zip code) that is identified as under-served for broadband internet access in the most recent National Broadband Map from the Federal Communications Commission (FCC); or if you can demonstrate that such electronic reporting of the monitoring data and reports would pose an unreasonable burden or expense to the NPDES-permitted facility. Waiver requests must be submitted in writing to the Department for written approval at least 120 days prior to the date you would be required under this permit to begin using NetDMR. This demonstration shall be valid for up to five (5) years from the date of the Department approval and shall thereupon expire. At such time, DMRs and reports shall be submitted electronically to the Department unless the permittee submits a renewed waiver request and such request is approved by the Department. All waiver requests and subsequent hardcopy DMRs should be sent to the following address with “Attn: DMRs”:

Maryland Department of the Environment
LMA - Mining Program
1800 Washington Boulevard, Suite 655
Baltimore, MD 21230
Phone: 410-537-3557

As part of your monitoring requirements, you will be measuring or calculating the daily quantity of effluent discharged. The accuracy of this figure is important, as it will determine your annual fee. Because we intend to use the flow provided in the NOI, we urge you now to review that information as soon as possible and, if it is incorrect, provide adequate documentation to support a revised figure. Unless you advise us otherwise, we will determine the annual fee to be $110.

Changes at the facility, such as new outfalls or new types of processes, require a new NOI so that the facility
may be evaluated for continued general permit eligibility. If you have any questions, please do not hesitate to contact our Mining General Permit website, found at http://9nl.at/MD-MMGP, or call the department at 410-537-3323.

Sincerely,

[Signature]

Robert Pudmericky
Project Manager/ Engineer
Industrial and General Permits Division

cc: Chief, Minerals, Oil and Gas Division (Montgomery County)
ICIS-NPDES Manager, Enforcement Division (Montgomery County)
**DMR Copy of Submission**

Showing COR 1 of 2

**Permit**
- **Permit ID:** MDG490167
- **Permittee:** Tri-State Stone & Building Supply, Inc.
- **Facility:** CARDEROCK QUARRIES

**Report Dates & Status**
- **Permitted Feature:** 002 - External Outfall
- **Monitoring Period:** From 10/01/17 to 12/31/17
- **Status:** NetDMR Validated

**Considerations for Form Completion**
If, during the monitoring period, pH difference is not required to be reported because samples meet limits, report value as "N/A" in space allocated for value.

**Principal Executive Officer**
- **Last Name:**
- **Telephone:**

**No Data Indicator (NODI)**
Form NODI:

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**Submission Note**

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors**

No errors.

**Comments**

DMR not late. Had to resubmit due to 15MM update

**Attachments**

No attachments.

**Report Last Saved By**

*Tri-State Stone & Building Supply, Inc.*

- User: wrprunka@carderock.com
- Name: William Prunka
- E-Mail: wrprunka@carderock.com
- Date/Time: 2018-04-05 09:37 (Time Zone:-04:00)

**Report Last Signed By**

- User: wrprunka@carderock.com
- Name: William Prunka
DMR Copy of Submission

Permit
Permit ID: MDG490167
Permittee: Tri-State Stone & Building Supply, Inc.
Facility: CARDE ROCK QUARRIES

Major:
Permittee Address: 8200 SEVEN LOCKS ROAD
BETHESDA, MD 20817
Facility Location: 8200 SEVEN LOCKS ROAD
MONTGOMERY COUNTY
BETHESDA, MD 20817
Discharge: 002-A - 10-MM-0167
DMR Due Date: 04/28/18

Report Dates & Status
Considerations for Form Completion
If, during the monitoring period, pH difference is not required to be reported because samples meet limits, report value as $\text{pH}/\text{day}$/ in space allocated for value.

Status: NetDMR Validated

Monitoring Period: From 01/31/18 to 03/31/18

Principal Executive Officer
First Name: William
Title: President
Last Name: Prunka
Telephone: 301-365-2100

No Data Indicator (NODI)
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<td>mL/L</td>
<td>01/30 - Monthly</td>
<td>GR - GRAB</td>
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<tr>
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<td></td>
<td>C - No Discharge</td>
<td></td>
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<tr>
<td>EG - Effluent Gross</td>
<td>Smpl.</td>
<td></td>
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<td>Req Mon DAILY MX</td>
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<td>Req.</td>
<td></td>
<td>&gt;=0 DAILY MN</td>
<td>&lt;=0 DAILY MX</td>
<td>12 - SU</td>
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<tr>
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<td>C - No Discharge</td>
<td>C - No Discharge</td>
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**Submission Note**

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors**

No errors.

**Comments**

**Attachments**

No attachments.

**Report Last Saved By**

**Tri-State Stone & Building Supply, Inc.**

User: wprunka@carderock.com

Name: William Prunka

E-Mail: wprunka@carderock.com

Date/Time: 2018-04-27 09:26 (Time Zone: -04:00)

**Report Last Signed By**

User: wprunka@carderock.com

Name: William Prunka
**DMR Copy of Submission**

**Permit**
- **Permit ID:** MDG490167
- **Permittee:** Tri-State Stone & Building Supply, Inc.
- **Facility:** CARDEROCK QUARRIES
- **Permitted Feature:** 002 - External Outfall
- **Report Dates & Status**
  - Monitoring Period: From 04/01/10 to 06/30/18
  - NetDMR Validated

**Considerations for Form Completion**
If, during the monitoring period, pH difference is not required to be reported because samples meet limits, report value as $\frac{1}{2}$N/A$\frac{1}{2}$ in space allocated for value.

**Principal Executive Officer**
- **First Name:** William
- **Title:** President
- **Last Name:** Prunka
- **Telephone:** 301-365-2100

**No Data Indicator (NODI)**
- **Form NODI:**

---

**Parameter** | **NODI** | **Quantity or Loading** | **Quality or Concentration** | **# of Ex.** | **Freq. of Analysis** | **Smpl. Type**
--- | --- | --- | --- | --- | --- | ---
<p>| Code | Name | Value 1 | Value 2 | Units | Value 1 | Value 2 | Value 3 | Units | |
| 00400 | pH | | | | | | | | |
| EG - Effluent Gross | | | | | | | | | |
| Season: 0 | Req. | $\geq 6$ DAILY MN | | | $\leq 8.5$ DAILY MX | | | | |
| NODI: - | | | | | | | | | |
| 00530 | Solids, total suspended | C - No Discharge | | | C - No Discharge | | | | |
| EG - Effluent Gross | | | | | | | | | |</p>
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<th>Units</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
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<th>of Ex.</th>
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<td></td>
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<td>&lt;=0 DAILY MX</td>
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<td>01/30 - Monthly</td>
<td>GR - GRAB</td>
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**Submission Note**

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors**

No errors.

**Comments**

**Attachments**

No attachments.

**Report Last Saved By**

**Tri-State Stone & Building Supply, Inc.**

User: wprunka@carderock.com

Name: William Prunka

E-Mail: wprunka@carderock.com

Date/Time: 2018-07-20 10:30 (Time Zone:-04:00)

**Report Last Signed By**

User: wprunka@carderock.com

Name: William Prunka
**MR Copy of Submission**

**Permit**
**Permit ID:** MDG490167

**Permittee:** Tri-State Stone & Building Supply, Inc.

**Facility:** CARDEOCK QUARRIES

**Permitted Feature:** 001 - External Outfall

**Report Dates & Status**
**Monitoring Period:** From 07/01/18 to 09/30/18
**Status:** NetDMR Validated

**Considerations for Form Completion**
INERAL MINES AND DRESSING

**Principal Executive Officer**
**First Name:** William
**Title:** President

**Data Indicator (NODI)**
**Form NODI:**

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<th>NODI</th>
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<th>Quality or Concentration</th>
<th># of Ex.</th>
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</table>

**Submission Note**

**Major:**
**Permittee Address:** 8200 SEVEN LOCKS ROAD
DEP HESDA, MD20817

**Facility Location:** 8200 SEVEN LOCKS ROAD
MONTGOMERY COUNTY
BETHESDA, MD20817

**Discharge:** 001-J1 - 15-MM-0167

**DMR Due Date:** 10/28/18

**Last Name:** Prunka

**Telephone:** 301-365-2100
Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

Name | Type | Size
--- | --- | ---
3rd2018.pdf | pdf | 90379

Report Last Saved By

Tri-State Stone & Building Supply, Inc.

User: | wprunka@carderock.com
Name: | William Prunka
Mail: | wprunka@carderock.com
Date/Time: | 2018-10-27 08:46 (Time Zone:-04:00)

Report Last Signed By

User: | wprunka@carderock.com
Name: | William Prunka
Mail: | wprunka@carderock.com
Date/Time: | 2018-10-27 08:47 (Time Zone:-04:00)

©2008 NetDMR
ANNUAL SURFACE MINE OPERATION AND RECLAMATION REPORT
FOR PERIOD BEGINNING JANUARY 1, 2017 AND ENDING DECEMBER 31, 2017

This report must be submitted by March 31, 2018

Type or legibly print - All questions must be answered.

Name of Permittee: TRI-STATE STONE & BLDG. SUPPLY
Permanent Business Address: P O BOX 34300
8200 SEVEN LOCKS ROAD
BETHESDA, MD 20827
County in which operation is located: Montgomery
Name of Operation (i.e., Pitt#1, etc.): CARDEROOCK

1. What types of mineral were produced at this site during the past year? MICA-SCHIST BUILDING STONE

2. * What was the total tonnage mined during the past year? 9335

3. * What is the total dollar value for the tonnage removed in No.2? (Dollars times the total tons) Example $1.00 x 10,000 ton = 10,000 Total

4. What is the total number of acres disturbed or mined during the year? 1 Acres

5. What is the total number of acres disturbed or mined since the permit was issued? 14.3 Acres

6. How many acres were reclaimed during the year? 0 Acres

7. What is the total number of acres reclaimed since the permit was issued? 0 Acres

8. Describe the type of reclamation: Acres
   Agriculture
   Wildlife
   Forest
   Commercial
   Other
   N/A

Form Number MDE/WMA/COM.017
Revision Date 10/02/2015
Permit No: 77-SP-0057

*Individual company data is confidential information and will not be released without permittee's written approval.

9. How many full or part-time employees do you have? 33 Full time

2 Part time

10. Estimate the number of acres to be newly disturbed or mined during the next report year:


NOTE: You are required to submit one map delineating the following

- The permit area (outlined in black).
- The area(s) affected by mining during this report year (shaded in brown).
- The area(s) previously affected by mining
- All reclaimed areas (shaded in green).

I hereby certify that all information contained in the annual surface mine operation and reclamation report is true and correct to the best of my knowledge and that any willful misrepresentation of facts will be cause for penalty as provided in Title 15, §15-808 of the Environment Article, Annotate Code of Maryland, as amended.

Email Address: wprunka@carderock.com

Typewritten Name and Title: William J. Prunka, Pres.

Signature: [Signature]

Date: 3/12/18
# Certificate of Liability Insurance

**Date:** 02/12/2018

**Certificate Number:** Cert ID 17191

**Producer:** Early, Cassidy & Schilling, LLC
15200 Omega Drive
Suite 100
Rockville MD 20850

**Insured:** Tri State Stone & Building Supply, Inc.
P.O. Box 34300
Bethesda MD 20827

**Contact:** Pamela S Fitzpatrick

**Policy Number:** 660-02088247

## Coverages

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<tr>
<th>Type of Insurance</th>
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<tr>
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<tr>
<td>B Automobile Liability</td>
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<td>A Umbrella Liability</td>
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<td>B Workers' Compensation and Employers' Liability</td>
<td>UB-02000J146648</td>
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**Descriptive of Operations / Locations / Vehicles:**

**Certificate Holder:** Montgomery County, Maryland
Department of Environmental Protection
255 Rockville Pike
Rockville MD 20850

**Cancellation:**

**Should Any of the above Described Policies Be Cancelled Before the Expiration Date Thereof, Notice Will Be Delivered in Accordance with the Policy Provisions.**

**Authorized Representative:**

© 1988-2015 ACORD Corporation. All rights reserved.
Certificate of Deposit
Maturity Notice

Certificate Number: 000011001414951
Maturity/Renewal Date: 12/16/2018
Maturity/Renewal Value: $16,639.00
New Maturity Date: 12/16/2019
Renewal Term/Type: 12 MONTHS FIXED RATE

PNC BANK

Thank you for investing in a PNC Bank Certificate of Deposit (CD). The CD shown above, will mature on 12/16/2018 with a value of $16,639.00.

A Certificate of Deposit is a safe and easy way to keep your savings growing at a guaranteed rate. We'd like to see you continue that growth by reinvesting your funds in a CD. However, if your needs have changed, or you want to explore other products or services to help you reach your financial goals, we can help you do that too. Here are just some of the options available to you:

Automatically Renew for an Additional Term - This letter is your official notice that your CD is scheduled to automatically renew for the amount and renewal period shown above, which may be different from your original term.

The Account Agreement included with this notice provides additional information about the renewal of your CD and should be retained with your other account records. Upon renewal, interest will be credited to your CD, unless you receive a periodic interest payment.

When your CD renews, your funds will earn the interest rate and annual percentage yield in effect on 12/16/2018 (for Variable Rate CDs, the interest rate and annual percentage yield may change during the term). Because interest rates and annual percentage yields may change between now and 12/16/2018, please call 1-877-BANK-PNC on or after this date for renewal rate information.

Add to Your CD and Earn More ... Even Change Your Selection - To add to your CD, simply complete the Renewal Authorization attached and return it to us no later than ten days after 12/16/2018. An envelope is enclosed for your convenience. You can also change the period of your CD using the Renewal Authorization. Terms between seven days and ten years are available.

(Over, please...)
Hello Bill,

Thank you for reaching out to me re the status of CD# 000011001414951 referenced below. On initial investigation I can advise the following:
The CD was originally purchased on Jan 16, 1996
The CD matures on Dec 16, 2019
The current balance is $16,639.00
The CD is endorsed jointly by Ben Porto & Sons and Montgomery County Maryland.

I will further investigate and provide any additional information via letter later next week.

Regards,

J. Scott Edmonds
Vice President, Commercial Banking
The PNC Financial Services Group
T: 301-208-1283
C: 240-507-0649
James.edmonds@pnc.com
SEDIMENT CONTROL PERMIT

Issue Date: 08/04/2006

THIS IS TO CERTIFY THAT: 
BEN PORTO & SON LTD
8200 SEVEN LOCKS RD
BETHESDA, MD 20827

HAS PERMISSION TO: 
DISTURB 300,000 SQUARE FEET

PURPOSE: REVISION

PERMIT CONDITIONS:

PREMISE ADDRESS: 
8200 SEVEN LOCKS RD
BETHESDA, MD 20817

The permit fee is calculated based on the approved Executive Regulations multiplied by the Enterprise Fund Stabilization Factor for the current fiscal year.

If the permit is inactive at the time of expiration, it may not be extended.
The permittee must contact JOHNNY CAMPOS Field Inspector at (240)994-6635 or johnny.campos@montgomerycountymd.gov to obtain an inspection prior to:
1. Commencing land-disturbing activity;
2. Installing sediment-control basins or stormwater-management structures;
3. Removing sediment-control devices; and

LOT - BLOCK: -
BOND NO.: PS7C32928
PERMIT FEE: $1,711.43

ZONE: BOND TYPE: CASH

ELECTION DISTRICT: 10
PS NUMBER: 32928
SUBDIVISION: PORTO TRACT

Director, Department of Permitting Services
Tri-State Stone & Building Supply, Inc.
Pollution Prevention Plan

PPP COORDINATOR AND DUTIES
The PPP coordinator for the facility is William J. Prunka (phone number: 301 365-2100)

Duties of the PPP coordinator include the following:
- Implement the PPP plan;
- Oversee maintenance practices identified as BMPs in the PPP;
- Implement and oversee employee training;
- Conduct or provide for inspection and monitoring activities;
- Identify other potential pollutant sources and make sure they are added to the plan;
- Identify any deficiencies in the PPP and make sure they are corrected; and
- Ensure that any changes in site conditions and/or operations are addressed in the PPP.

Other management members of Tri-State Stone & Building Supply, Inc. (TSS) will assist in the implementation of the PPP plan.

FACILITY DESCRIPTION

Site Location
The site is located at 8200 Seven Locks Road, Bethesda, Maryland. Attached is an area map showing the location of the site. The facility is a 22.13-acre parcel bordered to the north by the Cabin John Creek, to the east by Seven Locks Road, to the south by Lilly Stone Drive and to the west by the Carderock Springs subdivision.

Facility Type
The facility is a building stone quarry and building supply dealer consisting of an active open pit and associated stockpile areas as well as a building supply dealer. Two protected stormwater outlets are located in the main sales yard. Operations will be conducted on site from approximately 6 AM until 5 PM, Monday through Friday and from approximately 7 AM until 12 Noon on Saturday. Operations are conducted on an ongoing basis.

Existing Site Conditions
The property is currently an active stone quarry and building supply business. It has a mix of wooded and grassy areas, but is primarily open. The property slopes primarily towards the open pit. The protected stormwater outlets discharge to the Cabin John Creek, which ultimately discharges to the Potomac River which in turn, empties eventually into the Chesapeake Bay.
Site Plan
The site map shows property boundaries, pit location, storm system inlets, the proposed limits of clearing and grading, and the various drainage areas.

IDENTIFICATION OF POTENTIAL STORM WATER CONTAMINANTS
The purpose of this section is to identify pollutants that could impact stormwater during normal operations.

Significant Material Inventory
Pollutants that result from clearing, grading, excavation, and building materials and have the potential to be present in stormwater runoff are listed below.

Potential Areas for Storm Water Contamination
The following potential source areas of storm water contamination were identified and evaluated:

- Cleared and graded areas;
- Site entrance and parking areas;
- Haul roads and travel roads.

Potential Site Stormwater Pollutants

- Petroleum products
- Antifreeze/coolant
- Erosion sediment

STORMWATER MANAGEMENT CONTROLS
The purpose of this section is to identify the types of temporary and permanent erosion and sediment controls. The controls will provide soil stabilization for disturbed areas and structural controls to divert runoff and remove sediment. This section will also address control of other potential storm water pollutant sources.

Site Wide Control Measures
To prevent soil from washing into Cabin John Creek or offsite, the following BMPs will be implemented:

- Outlet barriers constructed of CMUs, silt fence and gravel will be placed at the two outlets located in the sales yard.
- A permanent sedimentation pond is located in the quarry. Accumulated sediment will be removed from the sedimentation pond as necessary. A protected pumpout structure within the pond will be utilized in the event that pumpoff of the pond becomes necessary. This will provide additional protection from sediment laden water reaching the Cabin John Creek.
- Grading will be done to insure the positive flow of stormwater towards the quarry pit as much as possible. Grading of roads and use of asphalt berms will direct the flow of stormwater in order to keep it on site.
Practices to Minimize Storm Water Contamination

- All waste oil and associated materials will be collected and stored in a secure metal containers until such time that it is collected by an approved operator.
- All trash from the site will be deposited in the dumpster. The dumpster will be emptied once per week. No trash or other debris will be buried on-site. All personnel will be instructed regarding the correct procedure for waste disposal.
- All sanitary waste will be collected from the portable units weekly.
- Good housekeeping and spill control practices will be followed to minimize storm water contamination from petroleum products.
- All vehicles on site will be monitored for leaks and receive regular preventive maintenance to reduce the chance of leakage.
- Petroleum products will be stored in tightly sealed containers which are clearly labeled and accessible only to mechanics, who are responsible for the daily fueling and lubrication of all equipment, with the exception of truck/car fueling.
- Spill containment products will be available at the maintenance shop.
- All employees will be trained in the proper response to spills at the fueling station.
- All spills will be cleaned up immediately upon discovery. Spills large enough to reach the storm system will be reported to the National Response Center at 1-800-424-8802.
- A paved site entrance will reduce vehicle tracking of sediments. It will be swept as needed to remove accumulated dirt or mud.
- Seven Locks Road (adjacent to the site entrance) will be swept regularly to remove excess mud, dirt, or rock tracked from the site.
- Dump trucks hauling material from the site will be covered with a tarpaulin. Trucks without secure tailgates will not be loaded.

Specific Materials Handling Practices

- All pollutants that occur on-site during construction will be handled in a way that does not contaminate storm water.
- All chemicals including liquid products, petroleum products, and wastes stored on site will be covered and contained and protected from vandalism.
- Maintenance and repair of all equipment and vehicles involving oil changes, hydraulic system drain down, de-greasing operations, fuel tank drain down and removal, and other activities which may result in the accidental release of contaminants, will be conducted in such a way to prevent the release of contaminants onto the ground. Materials spilled during maintenance operations will be cleaned up immediately and properly disposed.
Spill Response

The primary objective in responding to a spill is to quickly contain the material(s) and prevent or minimize their migration into storm water runoff and conveyance systems. If the release has impacted on-site storm water, it is critical to contain the released materials on site and prevent their release into receiving waters.

If a spill of pollutants threatens storm water at the site, the spill response procedures outlined below must be implemented in a timely manner to prevent the release of pollutants.

- The PPP coordinator will be notified immediately when a spill, or the threat of a spill, is observed. The PPP coordinator or his designated agent will assess the situation and determine the appropriate response.

- If spills represent an imminent threat of escaping ESC facilities and entering the receiving waters, facility personnel will respond immediately to contain the release and notify the PPP coordinator after the situation has been stabilized.

- Spill containing materials and equipment for spill response and cleanup will be maintained at the site.

- If an oil sheen is observed on surface water (e.g., settling ponds, detention pond, swales), appropriate measures will be applied to contain and remove the oil. The source of the oil sheen will also be identified and removed or repaired as necessary to prevent further releases.

- The PPP coordinator, or his designee, will be responsible for completing the spill reporting form and for reporting the spill to the appropriate state or local agency as necessary.

- Facility personnel with primary responsibility for spill response and cleanup will receive training from the PPP coordinator. This training will include identifying the location of spill response equipment and the use of spill response materials.

- Spill response equipment will be inspected and maintained as necessary to replace any materials used in spill response activities.

MAINTENANCE/INSPECTION PROCEDURES

Visual inspections will be performed on a regular basis and within 12 hours of the end of a storm with rainfall amounts greater than 0.5 inches. The inspection will be conducted by the PPP coordinator or his designated representative. The inspection will verify that the structural BMPs described herein are in good condition. The inspection will also verify that the procedures used to prevent storm water contamination onsite sources are effective. The following inspection and maintenance practices will be used to maintain erosion and sediment controls:
Built up sediment will be removed from silt fencing when it has reached onethird the height of the fence.
Silt fences will be inspected for depth of sediment, for tears, to see if the fabric is securely attached to the fence posts, and to see that the fence posts are firmly in the ground. The sediment basin will be inspected for depth of sediment and built up sediment will be removed when it reaches 2 foot in depth.
If construction activities or design modifications are made to the site plan which could impact stormwater, this PPP will be amended appropriately. The amended PPP will have a description of the new activities that contribute to the increased pollutant loading and the planned source control activities.

**Employee Training**
An employee training program will be developed and implemented to educate affected employees about the requirements of the PPP. This education program will include background on the components and goals of the PPP and hands-on training in erosion controls, spill prevention and response, good housekeeping, proper material handling, disposal and control of waste, equipment fueling, and proper storage, washing, and inspection procedures.

**Corporate Certification**
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manages the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete.

Signed: ____________________________

Name: William J. Prunka
Title: President / PPP Coordinator
Particulate Control Plan

Control of dust and mud on facility haul roads, as well as drag-out, material spillage and dust on Seven Locks Road, as necessary, will be accomplished by the regular use of a water spray truck, power broom, rider sweeper and manual use of broom and shovel. Road washing will not be used as a control method outside the permit boundary. Trucks exiting the property are inspected and, as necessary, cleaned of entrained material from non-load carrying parts of the vehicle. Seven Locks Road is regularly cleaned manually and by use of a power broom and/or rider sweeper. Customer vehicles which appear to be incapable of effectively containing a load (without producing spillage) will not be loaded. Employees are trained not to load suspect vehicles.
MODEL 810 POWER SWEEPER
SPECIFICATIONS

810-19C-1 (U.S. Measurements)

2-1-04

KEY PRODUCT FEATURES
Multi-Level Dump Quad Filter System
Power-Throw™ Sweeping System Color-Coded Wiring
Large Hopper Dump Door Industrial Radiator
Wrap-Around Bumper Vacuum Fan Shutoff
No-Tool Brush Change Radiator Debris Screen
T-Beam Frame Construction Hydraulic Bypass Tow Valve
Damage-Resistant Recirculation Flap Retractable Sidebrush
Thermo-Sentry™ UL Label

SWEEPING SYSTEM
Type Power-Throw™
Cleaning Path 66 inch
Brush Length Main 50 inch
Secondary 46 inch
Brush Lift (Main/Secondary) Hydraulic
Main Brush Change No Tool
Side Brush Diameter 26 inch
Hopper Capacity Volume Capacity 30 ft³
Weight Capacity 2,000 lb
Dump Height Ground to 72 inch
Dump Reach up to 20 inch

DUST CONTROL SYSTEM
Quad Filter System Debris Deflector
Stage 1 Perma-Filter™
Stage 2 Wrap-Around Pre-Screen
Stage 3 Dual Canister
Stage 4
Filter Area 190 ft²
Dust Filtration (to) 99% @ 4 Microns
Systems Monitoring Clogged Filter Indicator
Shaker Mechanism Timed, Circular Hammer
Vacuum Fan Diameter 9.5 inch
Fan Speed 8500 rpm

PROPELLING SYSTEM
Engine
Gas/LP GMC 3 Liter (max) 83 hp
Governed Speed 2400 rpm (Electronic) 69 hp
Diesel Caterpillar 3.3 Liter (max) 63 hp
Governed Speed 2400 rpm (Mechanical) 63 hp
Gradeability
Full Hopper 8.5 deg/15%
Empty Hopper 15.0 deg/27%
Ground Clearance 6 inch
Propel Speed Forward (variable to) 10.0 mph
Reverse (variable to) 4.5 mph
Tires, Pneumatic (2 Front, 1 Rear) 6.50 x 10 (23.5 inch O.D.)
Propel Type Hydrostatic
Hydraulic Pumps 1 Propelling/3 Accessory
Hydraulic Oil Cooler, Tilt-out Fin Type

SAFETY SYSTEM
Fire Protection Thermo-Sentry™
Safety Certification UL Label Type G, LP, D
Forward Speed when Dumping 1.5 mph
Headlights and Taillights Standard

OPERATOR ERGONOMICS
Luxury Energy-Absorbing Seat
Servo-Assist, Adjustable Accelerator Pedal
System Monitoring/Warning Lights
Power Steering
Tilt Steering Wheel
Touch Panel Controls

MACHINE DIMENSIONS
Length 120.0 inch
Width 70.0 inch
Height without Overhead Guard 52.5 inch
Height with Overhead Guard 82.5 inch
Net Weight 6,500 lb
Turning Radius (Left) 85 inch
Minimum Aisle Turn (Left) 135 inch

MAJOR OPTIONAL EQUIPMENT
Severe Environment Version Blower Attachment
Audio-Visual Backup Alarm Vacuum Wand
Roadway Lighting Package Enclosed Cab
Side Brush Dust Control Heater/Purifier
Heavy-Duty Bumpers Air Conditioning
Stainless Steel Hopper Bottom Overhead Guard
Soft-Ride Solid Tires Left-Hand Sidebrush

BRUSHES AVAILABLE (BRISTLE TYPES)
Main Brush Polypropylene & Wire
Secondary Brush Polypropylene
Side Brush Nylon (Full-Fill or Patrol)
Nylon Flat Wire
Crinkle Wire Polypropylene

COMPANY SUPPORT
Warranty
48 Months/2800 Hours Non-Engine Parts
60 Months/3000 Hours GMC Gas/LP Engine
24 Months/2000 Hours Caterpillar Diesel Engine
6 Months Labor
6-Month Ultimate Performance Guarantee* Factory-Direct Service

*Subject to certain restrictions.

TENNANT COMPANY
701 North Lilac Drive, Minneapolis, MN 55422, U.S.A.
Mailing Address: P.O. Box 1452, Minneapolis, MN 55440, U.S.A.
Fax: 763-540-1437 Phone: 1-800-553-8033
In Quebec, call: 514-335-6061

(Specifications subject to change without notice)
Two Rugged Power Sweepers

The Model 800 and Model 810 are built to withstand heavy use and abuse, year after year.

The 800 is ideal for tough indoor industrial applications. It features a massive steel frame and a rugged T-beam superstructure, along with huge steel bumpers that encircle and protect the machine.

It cleans a 66” path and covers as much as 200,000 sq. ft. in a single hour. A large 30 cubic ft. hopper holds up to 2,000 lbs. of debris, so time spent traveling to dump sites is kept to a minimum. And with six inches of ground clearance, it easily navigates speed bumps and rough terrain.

The Model 800 is also extremely efficient at controlling dust. In addition, it’s easy to operate and the main brush can be changed in one minute — without tools.

The Model 810 features everything the 800 offers, and more.

The 810 is specially designed to take-on your tough outdoor sweeping challenges. With a choice of direct-throw sweeping or the patented, Power-Throw cleaning system, it picks up nearly any debris from dust, sand and rocks — to broken glass and light, bulky paper litter.

**Productivity-Enhancing Options**

Both the Model 800 and 810 are available with Severe Environment (SE) options that offer special machine protection, heavy-duty tower bumpers, regenerative filter system, and a stainless steel hopper bottom that’s ideal for aluminum reduction plants, foundries, steel mills or other extremely rugged environments.
The 800 cleans a wide 66" path, and performs even under the toughest conditions.

The 810 makes light work of picking up rocks, leaves and other debris — and keeps kick-up dust to a minimum.

This rugged machine practically pampers its operators with an energy absorbing seat, tilt steering wheel, power steering, and an adjustable drive pedal.

Model 800 and 810

1. To eliminate the need to handle debris twice, the standard 30 cubic ft. multi-level dump hopper empties on the ground or into dumpsters as high as 6 ft.

2. The Quad Filtering System uses four separate high-efficiency filters to trap particles.

3. Routine maintenance is fast and easy. The engine area, fittings, filters and battery have wide open, easy access.

4. Thermo-Sentry™, system monitoring lights, brush down-pressure indicator and a fuel gauge warn the operator of potential problems.

5. The 810 offers even greater cleaning quality with an extra sweeping brush.

Dust and moisture are checked by a unique Quad Filtering System that allows the 800 and 810 to operate nearly dust-free, long after others clog.

800/810 Power Sweepers
**Specifications for the Models 800 and 810***

<table>
<thead>
<tr>
<th><strong>Sweeping System</strong></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleaning path</td>
<td>66 in</td>
<td>1675 mm</td>
</tr>
<tr>
<td>Main brush length</td>
<td>50 in</td>
<td>1270 mm</td>
</tr>
<tr>
<td>Main brush lift</td>
<td>Hydraulic</td>
<td></td>
</tr>
<tr>
<td>Side brush diameter</td>
<td>26 in</td>
<td>650 mm</td>
</tr>
<tr>
<td>Hopper volume capacity</td>
<td>30 ft³</td>
<td>850 L</td>
</tr>
<tr>
<td>Hopper dump height</td>
<td>72 in</td>
<td>1830 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Propelling System</strong></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas/LP Ford 2.3 liter (max)</td>
<td>63 hp</td>
<td></td>
</tr>
<tr>
<td>Diesel Perkins 3.0 liter (max)</td>
<td>63 hp</td>
<td></td>
</tr>
<tr>
<td>Gradeability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full hopper</td>
<td>8.5 deg/15%</td>
<td></td>
</tr>
<tr>
<td>Ground clearance</td>
<td>6 in</td>
<td>150 mm</td>
</tr>
<tr>
<td>Propel speed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forward (variable to)</td>
<td>10.0 mph</td>
<td>16.1 km/h</td>
</tr>
<tr>
<td>Reverse (variable to)</td>
<td>4.5 mph</td>
<td>7.2 km/h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Machine Dimensions</strong></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>120.0 in</td>
<td>3050 mm</td>
</tr>
<tr>
<td>Width</td>
<td>70.0 in</td>
<td>1780 mm</td>
</tr>
<tr>
<td>Turning radius (Left)</td>
<td>85 in</td>
<td>2160 mm</td>
</tr>
<tr>
<td>Minimum aisle turn (Left)</td>
<td>135 in</td>
<td>3430 mm</td>
</tr>
</tbody>
</table>

**Tenant Value Added Equipment Includes:**

- High-Speed™ cleaning system
- Industrial radiator/debris screen
- Timed filter shaker
- Triple, heavy duty accessory pumps
- Thermo-sentry
- Retractable sidebrush
- T-beam frame super-structure
- Power steering
- Steel-channel wraparound bumper
- Servo-assist adjustable foot pedal

**Optional Equipment**

- Severe environment version
- Vacuum wand
- Audio-visual backup alarm
- Enclosed cab
- Heavy-duty bumpers
- Overhead guard
- Stainless steel hopper bottom
- Left-hand sidebrush

* Subject to change without notice.

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Tennant Company and Castex, Inc. offer the most complete lines of floor and surface maintenance equipment, floor coatings, brushes, and cleaning detergents in the world. Our sales and service networks are able to provide you with integrated custom cleaning solutions to meet any floor care need.

ISO 9001 Certified

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**Tennant Company**

P.O. Box 1452
Minneapolis, MN U.S.A. 55440
Call toll-free: 800-553-8033
In Quebec call: 514-335-6061
Fax: 612-540-1437
Email: tennantco.com

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DPI Item #: 07384
b) Provisions to provide safety around the upper perimeter of all excavations or highwalls (i.e., fencing, warning signs, safety benches, etc.)

High walls areas are bermed and posted with bilingual signage warning signs. Travelways are bermed.

bilingual signage

Travelways are bermed.

Provisions to provide safety if site will have impounded water during mining.

surrounded by ballasts and berms

V. RECLAIMATION OF THE SITE

33) a) Describe how the surface gradient will be restored to a surface suitable for the proposed land use after reclamation. Include specifications on the gradient as well as maximum and minimum final slopes.

Stockpile overburden will be used to fill the excavated areas, blending into existing slopes. Maximum will be 2:1, minimum slope 1:2.

b) Will final slopes (including highwalls) be constructed during mining or backfilled to proposed grades?

No highwalls will exist, final slopes will be constructed to proposed grade.

b) Will final slopes (including highwalls) be constructed during mining or backfilled to proposed grades?

No highwalls will exist, final slopes will be constructed to proposed grade.

If backfilled, describe how material will be compacted:

Sheep's foot roller

Sheep's foot roller

d) State source(s) of backfill material:

Stockpile overburden and other approved fill as necessary.

Stockpile overburden and other approved fill as necessary.

e) If backfill will be brought in from off-site, briefly describe the material:

Not known at this time.

Not known at this time.

34) How will highwalls remaining at the end of mining operations be eliminated?

No highwalls will remain. Excavated areas will be filled and graded.

No highwalls will remain. Excavated areas will be filled and graded.

35) If highwall remain, please complete the following:

No highwall remain.

No highwall remain.

a) What height and width will final highwalls be?
b) State practices to be used to stabilize remaining highways:


c) What provisions will be made to restrict access to highwalls (i.e., fencing, vegetative and manmade, safety benches, etc.)?


d) What is the proposed source and elevation of final water elevation?


e) What provisions will be made if mining is not carried out to completion?

36) Will there be any metal or lumber, debris, old equipment, etc. left after completion of mining?

[ ] Yes [X] No

a) If Yes, specify the intended use or method of disposal.

b) How will boulders and large rocks be disposed of after mining?

REDUCED AND SOLD

c) Will any permanent buildings be left following completion of the operation? If yes, list and give intended use for such buildings. No

37) Manner and type of revegetation or other surface treatment of the affected areas. Must specify both cool and hot weather seed mixes. Refer to the "Maryland Standards & Specifications for Soil and Erosion Control"

a) Hot Weather Mix:

1. Grasses (specify species) Pounds/Acre

K-31 FESCUE

KUENING LOVEGRASS 60

 existing
2. Legumes (specify species)
   *Securca lespedeza*
   20

3. Nurse Crop (fast growing annual grass or grain)
   *Wheat*
   50

b) Cool Weather Mix:

1. Grasses (specify species)
   *K31 Fescue*
   40

2. Legumes (specify species)
   *Iceland Vetch*
   15

3. Nurse Crop (fast growing annual grass or grain)
   *Annual Rye*
   20

c) Trees/vegetative fencing. Providing sequence and location of planting schedule.

<table>
<thead>
<tr>
<th>Species</th>
<th>Spacing</th>
<th>Acreage of Area Planted</th>
</tr>
</thead>
<tbody>
<tr>
<td>White pine</td>
<td>12x12</td>
<td>Not known at this time</td>
</tr>
<tr>
<td>Leyland cypress</td>
<td>10x10</td>
<td></td>
</tr>
</tbody>
</table>

   Location(s) of trees: property line and other locations TBD

   Amount of lime, fertilizer, and mulch to be applied: 1/2 ton 10-10-10 per acre
   2 tons lime per acre

e) Will sludge be applied? [ ] Yes [X] No

If yes, have all appropriate approvals been obtained?

38) List all permits and approvals required by State and local regulatory agencies with regard to air and water pollution, sediment control, and zoning. Also, submit copy of sediment and erosion control plans and permits approved by the local Soil Conservation District and written confirmation of appropriate zoning:
39) Describe the method or reclaiming settling ponds, wash ponds, sediment basin, and sediment traps. **NOTE:** Sediment Control Structures (basins, traps, etc.) can be removed [by the operator] upon written approval from the Maryland Department of the Environment.

The entire area may will be reclaimed as previously described.

40) Will any stream channels or stream banks be disturbed by the mining operation?

[ ] Yes [X] No

If YES, describe the method of restoration or establishment of stream channels and stream banks to a condition minimizing erosion, situation, and other pollution.

41) Will permanent impoundments’ (ponds, lakes, sediment basins, etc.) be included in the final land form? **NO**

**NOTE:** YES, pond approval must be obtained prior to bond release.

If YES, provide the following information for each impoundment:

a) What is the drainage area contributing to each impoundment?
b) Will the impoundment(s) be dugout type or dam, or a combination of the two?


c) What are the elevations of the principle spillway(s) and emergency spillway(s)?


d) What will surface area minimum and maximum depths of each impoundment be?


e) State the proposed water surface elevation, and how this elevation was determined


f) Indicate the major contributing source of water for each impoundment described above:

   [ ] Groundwater          [ ] Surface water


g) How will contamination of water in the permanent impoundment be prevented?


h) How long will it take the quarry to fill with water to the proposed elevation?


42) For operations in karst terrain located in Baltimore, Carroll, Frederick, or Washington counties, provide an analysis for the expected impact to water supplies and properties in the area.

   

43) Complete Table I (on next page):
    For each item listed, fill in the number of acres and the expected starting date of construction for that item and the date when that item is expected to be removed or reclaimed.
<table>
<thead>
<tr>
<th>Identification of How Lands Are To Be Affected</th>
<th>Number of Acres Within the Permitted Area</th>
<th>Expected Mining Dates Month/ Year</th>
<th>Expected Reclamation Date (Month/ Year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Pit</td>
<td></td>
<td>Construction Date Removal Date</td>
<td>Date to Begin Date to Complete</td>
</tr>
<tr>
<td>Haul Roads</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Topsoil Stockpile Areas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sediment Control Structures</td>
<td></td>
<td>先期审查，尚未确定</td>
<td>放弃，尚未确定</td>
</tr>
<tr>
<td>Office - Shop</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant Site</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment Storage</td>
<td></td>
<td>先期审查，尚未确定</td>
<td>放弃，尚未确定</td>
</tr>
<tr>
<td>Waterways</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overburden Stockpile Areas</td>
<td></td>
<td>先期审查，尚未确定</td>
<td>放弃，尚未确定</td>
</tr>
<tr>
<td>Refuse - Debris Storage</td>
<td></td>
<td>先期审查，尚未确定</td>
<td>放弃，尚未确定, 永远</td>
</tr>
<tr>
<td>Other (Specify)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Acres</td>
<td>(Must equal size of permit)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
WATER APPROPRIATION AND USE PERMIT

PERMIT NUMBER: MO1977G012(03)

EFFECTIVE DATE: DECEMBER 1, 2013
EXPIRATION DATE: DECEMBER 1, 2025
FIRST APPROPRIATION: DECEMBER 1, 1976

TRI-STATE STONE AND BUILDING SUPPLY, INC

HEREINAFTER REFERRED TO AS THE "PERMITTEE", IS AUTHORIZED BY THE WATER MANAGEMENT ADMINISTRATION, HEREINAFTER REFERRED TO AS THE "ADMINISTRATION" PURSUANT TO THE PROVISIONS OF TITLE 5 OF THE ENVIRONMENT ARTICLE, ANNOTATED CODE OF MARYLAND (2007 REPLACEMENT VOLUME) AS AMENDED, TO APPROPRIATE AND USE Waters OF THE STATE SUBJECT TO THE FOLLOWING CONDITIONS:

1. ALLOCATION - THE WATER WITHDRAWAL GRANTED BY THIS PERMIT IS LIMITED TO:
   A DAILY AVERAGE OF 15,000 GALLONS ON A YEARLY BASIS AND A DAILY AVERAGE OF 18,000 GALLONS FOR THE MONTH OF MAXIMUM USE.

2. USE - THE WATER IS TO BE USED FOR A QUARRY Dewatering.

3. SOURCE - THE WATER SHALL BE TAKEN FROM A QUARRY IN THE SYKESVILLE FORMATION.

4. LOCATION - THE POINT(S) OF WITHDRAWAL SHALL BE LOCATED ON THE WEST SIDE OF SEVEN LOCKS ROAD, 0.2 MILE SOUTH OF RIVER ROAD, BETHESDA, MONTGOMERY COUNTY, MARYLAND.

CONTINUED ON PAGE 2
PERMIT NUMBER: MO1977G012(03)
PAGE NUMBER TWO

5. RIGHT OF ENTRY - THE PERMITTEE SHALL ALLOW AUTHORIZED REPRESENTATIVES OF THE ADMINISTRATION ACCESS TO THE PERMITTEE'S FACILITY TO CONDUCT INSPECTIONS AND EVALUATIONS NECESSARY TO ASSURE COMPLIANCE WITH THE CONDITIONS OF THIS PERMIT. THE PERMITTEE SHALL PROVIDE SUCH ASSISTANCE AS MAY BE NECESSARY TO EFFECTIVELY AND SAFELY CONDUCT SUCH INSPECTIONS AND EVALUATIONS.

6. PERMIT REVIEW - THE PERMITTEE WILL BE QUERIED EVERY THREE YEARS (TRIENNIAL REVIEW) REGARDING WATER USE UNDER THE TERMS AND CONDITIONS OF THIS PERMIT. FAILURE TO RETURN THE TRIENNIAL REVIEW QUERY WILL RESULT IN SUSPENSION OR REVOCATION OF THIS PERMIT.

7. PERMIT RENEWAL - THIS PERMIT WILL EXPIRE ON THE DATE INDICATED ON THE FIRST PAGE OF THIS PERMIT. IN ORDER TO RENEW THE PERMIT THE PERMITTEE SHALL FILE A RENEWAL APPLICATION WITH THE ADMINISTRATION NO LATER THAN 45 DAYS PRIOR TO THE EXPIRATION.

8. PERMIT SUSPENSION OR REVOCATION - THIS PERMIT MAY BE SUSPENDED OR REVOKED BY THE ADMINISTRATION UPON VIOLATION OF THE CONDITIONS OF THIS PERMIT, OR UPON VIOLATION OF ANY REGULATION PROMULGATED PURSUANT TO TITLE 5 OF THE ENVIRONMENT ARTICLE, ANNOTATED CODE OF MARYLAND (2007 REPLACEMENT VOLUME) AS AMENDED.

9. CHANGE OF OPERATIONS - ANY ANTICIPATED CHANGE IN APPROPRIATION WHICH MAY RESULT IN A NEW OR DIFFERENT USE, QUANTITY, SOURCE, OR PLACE OF USE OF WATER SHALL BE REPORTED TO THE ADMINISTRATION BY THE PERMITTEE BY SUBMISSION OF A NEW APPLICATION.

10. ADDITIONAL PERMIT CONDITIONS - THE ADMINISTRATION MAY AT ANYTIME (INCLUDING TRIENNIAL PERMIT REVIEW OR WHEN A CHANGE APPLICATION IS SUBMITTED) REVISE ANY CONDITION OF THIS PERMIT OR ADD ADDITIONAL CONDITIONS CONCERNING THE CHARACTER, AMOUNT, MEANS AND MANNER OF THE APPROPRIATION OR USE, WHICH MAY BE NECESSARY TO PROPERLY PROTECT, CONTROL AND MANAGE THE WATER RESOURCES OF THE STATE. CONDITION REVISIONS AND ADDITIONS WILL BE ACCOMPLISHED BY ISSUANCE OF A REVISED PERMIT.

CONTINUED ON PAGE 3
11. Drought Period Emergency Restrictions - If the Department determines that a drought period or emergency exists, the permittee may be required under the Department's direction to stop or reduce water use. Any cessation or reduction of water use must continue for the duration of the drought period or emergency, or until the Department directs the permittee that water use under standard permit conditions may be resumed.

12. Non-Transferable - This permit is non-transferable. A new owner may acquire authorization to continue this appropriation by filing a new application with the Administration. Authorization will be accomplished by issuance of a new permit.

13. Flow Measurement - The permittee shall measure all water used under this permit by a method which shall be approved by the Administration.

14. Withdrawal Reports - The permittee shall submit to the Administration, semi-annually (July-December, no later than January 31 and January-June, no later than July 31), pumping records. These records shall show the total quantity of water pumped each month under this permit.

15. Water Level Measurements - For all the applicant's wells four (4) inches in diameter or larger, pumping equipment shall be installed so that water levels can be measured during pumping and nonpumping periods without dismantling any equipment. Any opening for tape measurements of water levels shall have a minimum inside diameter of 0.5 inches and be sealed by a removable cap or plug. The permittee shall provide a tap for taking raw water samples before water enters a treatment facility, pressure tank, or storage tank.

16. Permit Superession - This permit has been reviewed and revised and supersedes the appropriation and use granted by the following prior permit issued to: Tri-State Stone and Building Supply, Inc on January 1, 2002 (MO1977G012(02))

By authority of the Director
Water Management Administration

[Signature]

12/3/2013

John W. Grace, Chief
Source Protection and Appropriation Div
STATE OF MARYLAND
DEPARTMENT OF STATE POLICE
OFFICE OF THE STATE FIRE MARSHAL
1201 Reisterstown Road, Bldg. C, 2nd Floor
Pikesville, Maryland 21208-3899

EXPLOSIVE DEALER'S LICENSE

USERS ONLY

License No. U-029

Date: October 26, 2018

The below named business is entitled to DEAL IN EXPLOSIVES in USERS ONLY having presented satisfactory evidence of compliance with the provisions of the Maryland Code/Public Safety Article/Title 11/ Sections 105, 106 and 110.

TRI-STATE STONE & BUILDING SUPPLY, INC.
8200 Seven Locks Road
Bethesda, Maryland 20827

This License is valid until October 1, 2021

STATE FIRE MARSHAL
Federal Explosives License/Permit
(18 U.S.C. Chapter 40)

In accordance with the provisions of Title XI, Organized Crime Control Act of 1970, and the regulations issued thereunder (27 CFR Part 555), you may engage in the activity specified in this license or permit within the limitations of Chapter 40, Title 18, United States Code and the regulations issued thereunder, until the expiration date shown. **THIS LICENSE IS NOT TRANSFERABLE UNDER 27 CFR 555.53.** See "WARNINGS" and "NOTICES" on reverse.

<table>
<thead>
<tr>
<th>Direct ATF</th>
<th>License/Permit Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATF - Chief, FELC</td>
<td>8-MD-031-33-1C-90014</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Correspondence To</th>
<th>Expiration Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>244 Needy Road</td>
<td>March 1, 2021</td>
</tr>
<tr>
<td>Martinsburg, WV 25405-9431</td>
<td></td>
</tr>
</tbody>
</table>

Chief, Federal Explosives Licensing Center (FELC)

**BEN PORTO & SON LTD**

<table>
<thead>
<tr>
<th>Premises Address</th>
<th>Mailing Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>8200 SEVEN LOCKS RD</td>
<td>TRISTATE STONE &amp; BUILDING SUPPLY INC</td>
</tr>
<tr>
<td>BETHESDA, MD 20817-0000</td>
<td>BEN PORTO &amp; SON LTD</td>
</tr>
</tbody>
</table>

**Type of License or Permit**

33-USER OF EXPLOSIVES

**Purchasing Certification Statement**

The licensee or permittee named above shall use a copy of this license or permit to assist in the transfer of explosives to verify the identity and the licensed status of the licensee or permittee as provided by 27 CFR Part 555. The signature on each copy must be an original signature. A faxed, scanned or e-mailed copy of the license or permit with a signature intended to be an original signature is acceptable. The signature must be that of the Federal Explosives Licensee (FEL) or a responsible person of the FEL. I certify that this is a true copy of a license or permit issued to the licensee or permittee named above to engage in the business or operations specified above under "Type of License or Permit."

**Licensee/Permittee Responsible Person Signature**

Printed Name

Position/Title

Date
MONTGOMERY COUNTY, MARYLAND
HAZARDOUS MATERIALS USE CERTIFICATE

TRI STATE STONE & BUILDING SUPPLY, INC.
8200 SEVEN LOCKS RD., BETHESDA, MARYLAND 20817
has been registered under Executive Regulation 3-12 AM as a Hazardous Materials Use site.

HIGH USE

Earl P. Stoddard, III, Ph.D., M.P.H.
Director
Montgomery County
Office of Emergency Management & Homeland Security
This Certificate Expires on 8/1/2019.
Certification No. 36699

THIS CERTIFICATE TO BE PROMINENTLY DISPLAYED
For further Information, contact Montgomery County, MD. 100 Edison Park Drive, Suite 1S31, Gaithersburg MD 20878
Phone: (240) 777-2300, Fax: (240) 777-2345
BLASTING SCHEDULE

Ben Porto & Son, LTD / Tri-State Stone & Building Supply, Inc.
8200 Seven Locks Road
Bethesda, MD 20817
301.365.2100

1. All blasts will be located within the active quarrying area.

2. Blasting may occur Monday through Friday, between the hours of 8:00 AM – 12:00 PM and 12:30PM – 4:00 PM

3. Access to the blasting area is restricted by guards posted at access points.

4. Warnings will be sounded with an air horn as follows: one long signal 5 minutes prior to blast initiation, then 3 short signals immediately prior to blast initiation. One long all clear signal follows blast.

5. Any questions concerning this mining operation should be directed to the Maryland Department of Environment – Minerals, Oil & Gas Division at 410.537.3557
Certificate of Publication

State Of Maryland
County of Montgomery

SS

Sherry Sanderson, being duly sworn, says:

That she is Legal Advertising Representative of The Montgomery County Sentinel, a weekly newspaper of general circulation, published in Rockville, Montgomery County, Maryland; that the publication, a copy of which is attached hereto, was published in the said newspaper on

August 3, 2017

That said newspaper was regularly issued and circulated on those dates.

SIGNED:

\[Signature\]

Subscribed to and sworn to me this 3rd day of August 2017.

01102179  00030119

TRI-STATE STONE & BUILDING SUPPLY, INC
8200 SEVEN LOCKS ROAD
BETHESDA, MD 20817

BLASTING SCHEDULE

Ben Porto & Son, LTD
Tri-State Stone & Building Supply, Inc.
8200 Seven Locks Road
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00030119  1t 08/03/17
Certificate of Publication

State Of Maryland 
County of Montgomery 

SS

Sherry Sanderson, being duly sworn, says:

That she is Legal Advertising Representative of The Montgomery County Sentinel, a weekly newspaper of general circulation, published in Rockville, Montgomery County, Maryland; that the publication, a copy of which is attached hereto, was published in the said newspaper on

January 31, 2019

That said newspaper was regularly issued and circulated on those dates.

SIGNED:

Sherry Sanderson

Subscribed to and sworn to me this 31st day of January 2019.

01102179 00036363

TRI-STATE STONE & BUILDING SUPPLY, INC
8200 SEVEN LOCKS ROAD
BETHESDA, MD 20817
January 31, 2019

NOTICE
as 21111 Slide Rd, Boyds, Maryland 20841, being the property mentioned in these proceedings, made and reported by Paul J. Moran and Steven K. Eisenberg, Substitute Trustees, be RATIFIED AND CONFIRMED, unless cause to the contrary thereof be shown on or before the 27TH day of FEBRUARY, 2019. Provided a copy of this Order is inserted in some daily newspaper printed in Montgomery County, once in each of three successive weeks, before the 27TH day of FEBRUARY, 2019.

The Report states the amount of sale to be $298,900.00.

Barbara H. Meiklejohn
Clerk of the Circuit Court
for Montgomery County
50 Maryland Avenue
Rockville, MD 20850-2393

00036383 3t 02/14/19

BLASTING SCHEDULE
Ben Porto & Son, LTD / Tri-State Stone & Building Supply, Inc.
8200 Seven Locks Road
Bethesda, MD 20817
301.365.2100

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5. Any questions concerning this mining operation should be directed to the Maryland Department of Environment - Minerals, Oil & Gas Division at 410.537.3557.

00036363 1t 01/31/19

NOTICE TO CREDITORS
Notice to Creditors of a Settlor of a Revocable Trust

To all persons interested in the trust of BARBARA M. HAILEY:

This is to give notice that BARBARA M. HAILEY died on 18 JUNE 2018. Before the death of the decedent, the decedent created a revocable trust for which the undersigned, SANDRA K. PICKERING, whose address is c/o 11 NORTH WASHINGTON STREET #240, ROCKVILLE, MARYLAND 20850-4267, is now Trustee.

To have a claim satisfied from the property of this Trust, a person who has a claim against the decedent must present the claim to the Trustee.

January 31, 2019

NOTICE TO CREDITORS
Any claim not presented to the trustee on or before that date or any extension provided by law is unenforceable.

Sandra K. Pickering, Trustee
Date of first publication: JANUARY 17, 2019
00036178 3t 01/31/19

SMALL ESTATE
NOTICE OF APPOINTMENT
NOTICE TO CREDITORS
NOTICE TO UNKNOWN HEIRS

Estate No. W87842

TO ALL PERSONS INTERESTED IN THE ESTATE OF JOHN JOSEPH STOGOSKI

Notice is given that JAMES P. KNOWLES, 6919 WICK LANE, DERWOOD, MD 20855 was on JUNE 23, 2016 appointed personal representative of the small estate of

JOHN JOSEPH STOGOSKI

who died on APRIL 30, 2016, with a will.

Further information can be obtained by reviewing the estate file in the office of the Register of Wills or by contacting the personal representative or the attorney.

All persons having any objection to the appointment shall file their objections with the Register of Wills within 30 days after the date of publication of this Notice. All persons having an objection to the probate of the will shall file their objections with the Register of Wills within six months after the date of publication of this Notice.

All persons having claims against the decedent must serve their claims on the undersigned personal representative or file them with the Register of Wills with a copy to the undersigned on or before the earlier of the following dates:

(1) Six months from the date of the decedent's death; except if the decedent died before October 1, 1992, nine months from the date of the decedent’s death; or

(2) Thirty days after the personal representative mails or otherwise delivers to the creditor a copy of this published notice or other written notice, notifying the creditor that the claims will be barred unless the creditor presents the claims within thirty days from the mailing or other delivery of the notice. Any claim not served or filed within that time, or any extension provided by law, is unenforceable thereafter.

BRENDA CANDLAND
MARK CLARK
Personal Representative(s)
True Test Copy
Joseph M. Griffin
Register of Wills for
Montgomery County, Maryland
50 Maryland Avenue, North Tower 3220
Rockville, MD 20850-2397
00036326 1t 01/31/19

SMALL ESTATE
NOTICE OF APPOINTMENT
NOTICE TO CREDITORS
NOTICE TO UNKNOWN HEIRS

Estate No. W97774

TO ALL PERSONS INTERESTED IN THE ESTATE OF

VICKY L. CLARK

who died on AUGUST 23, 2018, without a will.

Further information can be obtained by reviewing the estate file in the office of the Register of Wills or by contacting the personal representative or the attorney.

All persons having any objection to the appointment shall file their objections with the Register of Wills within 30 days after the date of publication of this Notice. All persons having an objection to the probate of the will shall file their objections with the Register of Wills within six months after the date of publication of this Notice.

All persons having claims against the decedent must serve their claims on the undersigned personal representative or file them with the Register of Wills with a copy to the undersigned on or before the earlier of the following dates:

(1) Six months from the date of the decedent's death; except if the decedent died before October 1, 1992, nine months from the date of the decedent’s death; or

(2) Thirty days after the personal representative

January 31, 2019

NOTICE TO CREDITORS

attorney.

The MONTGOMERY COUNTY SENTINEL