Montgomery County, Maryland Department of Environmental Protection

PUBLIC HEARING

Quarry License Renewal – Tri-State Stone & Building Supply, Inc./Ben Porto & Son, Ltd.

Wednesday, March 26, 2025 – 06:00 p.m.

Zoom Webinar – Advance Registration Required

Register in advance for this webinar:

https://us02web.zoom.us/webinar/register/WN_n0WO_U8XTxCCl8DYxpKJEw

After registering, you will receive a confirmation email containing information about joining the webinar.

The Department of Environmental Protection is evaluating an application to renew the Quarry License of Tri-State Stone & Building Supply, Inc./Ben Porto & Son, Ltd., 8200 Seven Locks Rd., Bethesda, for a period of three years. The Director of Environmental Protection is interested in hearing any factual testimony relevant to the decision to grant, modify or deny the license renewal.

All interested parties and persons directly affected by this license renewal are invited to provide written or oral testimony. Persons wishing to provide oral testimony can register at: https://us02web.zoom.us/webinar/register/WN_n0WO_U8XTxCCl8DYxpKJEw

Written comments or questions may be submitted through the website or directed to Steve Martin, DEP/ECCD, 2425 Reedie Dr., 4th Floor, Wheaton, MD, 20902. Telephone 240-777-7746 or e-mail steve.martin@montgomerycountymd.gov.

Interested persons may review the license renewal application, associated correspondence, laws and regulations posted on the Department's website at https://www.montgomerycountymd.gov/DEP/contact/quarry.html.

Also, a copy of the license renewal application is available for review at the Potomac Library located at 10101 Glenolden Drive, Potomac, Maryland.



Mark Elrich
County Executive

2425 Reedie Dr., 4th Floor Wheaton, MD, 20902, 240-777-0311 Adriana Hochberg

Acting Director

DIVISION OF ENVIRONMENTAL POLICY & COMPLIANCE

Application for License to Operate a Quarry

CHECK ONE:	□ ORIGINAL	≰ RENE	WAL	MODIFICATION
Property Owner Nan	ne: Ben Porto	& Son, Ltd./Tri-Sta	ate Stone & Building	Supply, Inc.
Property Address:	8200 Seven Lo	ocks Road Bethe	sda, MD 20817	
Lot:		Block:	Subdivision:	Donnells Park
Liber: 4359		Folio: 21,26,31	Parcel(s): P09	9,P905,P960
Total Parcel(s) Acres	s:	Total l	License Acres: 22.13	
Property Owner Add	lress (if different):			
Applicant Contact Po	erson(s): Jose	ph B Porto		
Phone #(s): 301-3	365-2100, 240-8	376-3350 <u>(cell)</u>		
Date of Application:	10/18/2024			
Type of Ownership:	□ Individual	□ Partnership		omplete last section)
Date Quarry Establis	shed or to be Estab	lished: 1926		
Nature of Excavation	n: Open Pit			
Hours of Operation:	M-F 6AM -	6PM, Saturday 7		
Indicate method(s) b		lust will be controlled		
Water Truck	Nower Broom		k Wash	cribe):

COMPLETE THIS SECTION ONLY IF APPLYING FOR A LICENSE MODIFICATION

Reasons for Requesting Modific	ations:	
☐ Change in planned land use	☐ Change in reclamation practice	es Change in schedule of reclamation
□ Increased land area	□ Decreased land area	□ Other (Describe):
· · · · · · · · · · · · · · · · · · ·		
	AFFIDAVIT	
•	er the penalty of perjury, that all many of the best of my knowledge, inform	
		10/18/2024
Signature of App	licant	Date
Joseph B Porto, Vice Preside	nt	
Name - Prin	t	
	CORPORATION INFORMAT	TION
Name of Corporation: Tri-Sta	ate Stone & Building Supply, Inc	
Where Incorporated: Marylan	d Date Incor	porated: 1951
Corporate Officers:		
President: Brian A. Porto	Address:	5900 Landon Ln Bethesda, MD 20817
V. President: Joseph B Po	rto Address: 8	3004 Coach St Potomac, MD 20854
Secretary: Joseph B Por	to Address:	8004 Coach St Potomac, MD 20854
Treasurer: Brian A Porto		5900 Landon Ln Bethesda, MD 20817
Resident Agent: Joseph B	Porto Address: 8	3004 Coach St Potomac, MD 20854



Larry Hogan, Governor Boyd K. Rutherford, Lt. Governor

Ben Grumbles, Secretary Horacio Tablada, Deputy Secretary

April 6, 2022

Mr. Joseph B. Porto Tri-State Stone Company Inc. P.O. Box 34300 Bethesda, Maryland 20827

RE:

Carderock Quarry

No. 77-SP-0057

Surface Mine Permit Renewal

Dear Mr. Porto:

Enclosed please find the Renewal of Surface Mine Permit No. 77-SP-0057. The review of this surface mine permit has been completed pursuant to Title 15, Subtitle 8 of the Environment Article §5-204, Annotated Code of Maryland and COMAR 26.21.01.01 through .30.

You are authorized to conduct surface mining at the site described in the permit. Please become familiar with all conditions attached to the permit.

Your cooperation throughout the process has been appreciated. Please call me if you have any questions at (410) 537-3557.

Sincerely,

Molly Michaelson, C.P.G.

Program Manager, Mining Program

Michaelson

Enclosure

MARYLAND DEPARTMENT OF THE ENVIRONMENT LAND AND MATERIALS ADMINISTRATION

SURFACE MINING PERMIT

RENEWAL



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

PERMIT EFFECTIVE DATE: November 16, 1978

PERMIT EXPIRATION DATE: March 31, 2027

Pursuant to Title 15, Subtitle 8 of the Environment Article, Annotated Code of Maryland (2014 Replacement Volume) ("Environment Article"), the Land and Materials Administration ("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

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 4, 2022 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. <u>Permit Transfer</u> -- 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. <u>Permit on Site</u> -- 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. <u>Permit Modification</u> -- 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. <u>Departmental Modification</u> -- 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, Code of Maryland Regulations (COMAR) 26.21.01 through 26.21.04 inclusive, 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 drawings.
- 7. <u>Abandoned Operation</u> -- 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. <u>Halted Operation</u> -- 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.

PERMIT TO SURFACE MINE NO. 77-SP-0057-B Page Three

- 9. <u>Staking Permitted Area</u> -- 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. <u>Haul and Access Roads</u> -- 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. <u>Completion of Reclamation</u> -- 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. <u>Annual Mining and Reclamation Report</u> -- 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. <u>Compliance with Non-Tidal Wetlands Regulations</u> -- Maintenance, including excavation or dredging, of wash ponds or sediment control structures is authorized under this permit in accordance with COMAR 08.05.04. 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. <u>Annual Permit Fee</u>: 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. <u>Performance Bond</u>: 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.

PERMIT TO SURFACE MINE NO. 77-SP-0057-B Page Four

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. <u>Blasting</u> -- 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. <u>Flyrock</u> -- 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.

Molly Michaelson, C.P.G.

Program Manager, Mining Program

Date

MARYLAND DEPARTMENT OF ENVIRONMENT LAND AND MATERIALS ADMINISTRATION MINERALS, OIL & GAS DIVISION 1800 WASHINGTON BLVD STE 655 BALTIMORE, MD 21230

01/02/2025

BEN PORTO & SON, LTD./ TRI-STATE 8200 SEVEN LOCKS ROAD P O BOX 34300 BETHESDA, MD 20827-0300

RE: License to Surface Mine

No: 25-SL-0026

Dear Licensee

The Land and Materials Administration hereby acknowledges the receipt of your application for your Surface Mining License. Your license is enclosed, please refer to the license number in future correspondence regarding your license.

If you have any questions or require additional information, please do not hesitiate to contact this office at (410) 537 - 3557.

Sincerely,

Molly Michaelson, C.P.G.

Program Manager, Mining Program

MM/ljc

Enclosures: MDE Receipt

Surface Mining License



State of Maryland

Department of The Environment Land and Materials Administration

2025

SURFACE MINING LICENSE

NUMBER SL-0026

EXPIRATION DECEMBER 31, 2025

This is to certify that



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.

Molly Michaelson, C.P.G. Program Manager

Land and Materials Administration



Martin, Steve

iviai tiii, Steve	
From: Sent: To: Cc: Subject:	Rob Pudmericky -MDE- <rob.pudmericky@maryland.gov> Friday, February 14, 2025 9:35 AM joeporto carderock.com Martin, Steve Re: General Discharge Permit from Mineral Mines and Quarries</rob.pudmericky@maryland.gov>
[EXTERNAL EMAIL]	
Hi Mr. Porto.	
	ued on May 1, 2017 has been administratively extended and is still in effect. Once the new perminermittees will be notified in writing to apply for coverage. FYI, the 22-MM Tentative Determination here. Regards.
Robert Pudmericky Engineer/ Project Manager Water Pollution Prevention & Reclamation Program Maryland Department of the En 1800 Washington Boulevard Baltimore, Maryland 21230 rob.pudmericky@maryland.gov 410-537-3721 Website Facebook Twitter	
On Thu, Feb 13, 2025 at 1	:40 PM joeporto <u>carderock.com</u> < <u>joeporto@carderock.com</u> > wrote:
Mr. Pudmericky,	
Sorry, I did not include Mr.	Martin in the ccof my last email.

You confirmed on 10/30/24 that General Discharge Permit 15MM0167 was still valid. Can you confirm this is still

the case, or provide instructions on getting the 22MM permit.

Please "reply all" to keep Mr. Martin in the loop.
Much appreciated,
Joe Porto
Tri-State Stone and Building Supply Inc.
8200 Seven Locks Rd.
Bethesda, MD 20817
301-365-2100
www.carderock.com
From: Martin, Steve < Sent: Thursday, February 13, 2025 12:12 PM
To: joeporto carderock.com < joeporto@carderock.com > Subject: General Discharge Permit from Mineral Mines and Quarries
Subject. General bischarge i errine nom winteral wintes and Quartes
lee.
Joe,
Languagian in group and a company for many constants of the Company Linear Company. The company of the Company
I am reviewing your documents for renewal of the County Quarry License. The copy of the General Discharge Permit you submitted is 15MM0167, which appears to have expired on 4/30/22. I was
looking at the MDE website, and the 15MM permit has been replaced by a new permit designated 22MM. Please send me a copy of your new 22MM discharge permit.
Steve Martin
Environmental Compliance Supervisor
Department of Environmental Protection
2425 Reedie Dr., 4 th Floor



Larry Hogan, Governor Boyd K. Rutherford, Lt. Governor

Ben Grumbles, Secretary Horacio Tablada, Deputy Secretary

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 I.E**).

- 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 <u>Permit Part IV</u>). 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.

Re: Registration Number 15MM0167

Page 3 of 4

Table J-1 Sector J1 Benchmarks Sand and Gravel Mining (SIC 1442-1446) and Stone and Minerals (SIC 1411, 1422-1429, 1481, 1499)

Parameter	Benchmark	Units	Frequency	Sample Type
Total Suspended Solids (TSS)	100	mg/L	1/quarter	Grab

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

Re: Registration Number 15MM0167 Page 4 of 4

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,

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)



1220 East Joppa Road #C505 Towson, MD 21286 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 365 108 Old Solomons Island Road, Suite I2 Annapolis, MD 21401 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 106

3430 Rockefeller Court Waldorf, MD 20602 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 139

Certificate of Analysis

Date Reported: 01/11/2024

Tri-State Stone & Building Supply Inc. 8200 Severn Locks Rd Bethesda, MD 20817

Date and time received: 01/03/2024 11:47

This report is the sole property of Tri-State Stone & Building Supply Inc.. Any questions about the report MUST be directed to Tri-State Stone & Building Supply Inc.. Home Land Labs is not at liberty to discuss this report without written consent from Tri-State Stone & Building Supply Inc..

Sample Number:

Location:

249606-01

Sample Time: 01/03/2024 09:45

Sampler: Joseph Porto

Field Preservation: Ice

8200 Seven Locks Road Bethesda, MD 20817

Sample Point: Outfall 1 MGD490167

Parameter	Method	Result	Qualifiers	Units	RL	Test Date	Analyst
Total Suspended Solids	EPA 160.2	Not Detected		mg/L	1.1	01/08/2024	M K - 365

Approved By: Duin Buth Denise Butera, Lab Director

Towson, MD 21286

MD Lab # 365

1220 E Joppa Rd. Ste C505 108 Old Solomons Island Rd. Ste L2 3430 Rockefeller Ct

Annapolis, MD 21401

MD Lab # 106

Waldorf, MD 20602 MD Lab # 139

2216 Commerce Rd. Ste 2A Forest Hill, MD 21050

Phone: (443) 505-8375 Email: lab@homelandhealthyhomes.com Commercial Chain of Custody Form

Client: Tri-State

Client Name:	Tri State Stone & Bldg. Sup.	Property Address:		Sampler Name: Joseph Porto									
Email Addres	si	8200 Seven Locks	Rd.		Sampler ID#:								
	arderock.com	Bethesda, MD 208	317		Compliance sample for public water sy								
Phone Numb	er: 240-876-3350		Ø No	☐ Yes									
					If yes, PWSID#:								
Lab Use	Sample Point	Date and Time Sampled	pН	Chlorine	Preservation	Analysis Requested							
	Outfall 1	1/3/24 9:45 am				Total Suspended							
	MGD490167					Solids							
	<i>A L L</i>				• A	<u> </u>							
Released By:	Joseph Porto	Date/Time: 1	/3/24 10):00am \ <u>\</u>)	111-th								
Released By:	Dallas Bisignano '\	Date/Time:1	/3/24	3									
Released By:		Date/Time:											
Received in la	ab by:	Date/Time:	1824	11:470	w\								

DMR Copy of Record

Permit																								
Permit	#:	MDG490167			Permit	tee:			Tri-Sta	ate St	tone & B	uilding S	Supply, In	nc.		Facility:			CARE	EROC	CK Q	JARRIE	s	
Major:		No			Permit	tee Addr	ess:				EN LOCK A, MD 20		D			Facility Lo	ocation:		MON		ERY	CKS RO COUNT 20817		
Permitt		001 External Outfall			Discha	arge:			001-J		67													
Report	Dates & Status																							
Monito	ring Period:	From 10/01/23 to 12	2/31/23		DMR D	ue Date:			01/28/	24						Status:			NetDI	MR Va	lidate	ed		
Consid	lerations for Form Comp	letion																						
MINER	AL MINES AND DRESSI	NG																						
Princip	al Executive Officer																							
First Na	ame:	Joseph			Title:				Vice F	resid	dent					Telephon	e:		301-3	865-210	00			
Last Na	ame:	Porto																						
No Data	a Indicator (NODI)																							
Form N																								
Code	Parameter Name	Monitoring Location	Season #	Param. NODI		Qualifier 1		tity or Loadi 1 Qualifier 2		Units	Qualifier 1	Value 1	Qualifier 2	2	Quality or Concent Value 2	tration	Qualifier	3 Value 3	3 Units	# of Ex	x. Fre	quency o	f Analysis	Sample Type
					Sample																			
00530	Solids, total suspended	EG - Effluent Gross	0	-	Permit Req.										Mon QRTR AVG				19 - mg/l	L	01/9	0 - Quarte	erly	GR - GRAB
					Value NODI									В	- Below Detection Limit	/No Detection	1							
	ssion Note																							
If a para	ameter row does not cont	ain any values for the	Sample	nor Effluent	Trading, th	nen none	of the t	following fi	elds will	l be s	ubmitted	for that	row: Uni	its, N	Number of Excursions	s, Frequency	y of Analysi	s, and S	Sample 3	Гуре.				
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Report	Last Saved By																							
Tri-Stat	te Stone & Building Sup	ply, Inc.																						
User:			JOEPO	ORTO																				
Name:			Joseph	Porto																				
E-Mail:			joeport	to@carderoc	k.com																			
Date/Tir	me:		2024-0	1-11 11:33	(Time Zor	ne: -05:00	0)																	
Report	Last Signed By																							
User:			JOEPO	ORTO																				
Name:			Joseph	Porto																				
E-Mail:			joeport	to@carderoc	k.com																			
Date/Tir	me:		2024-0	1-11 11:33	(Time Zor	ne: -05:00	0)																	



1220 East Joppa Road #C505 Towson, MD 21286 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 365 108 Old Solomons Island Road, Suite I2 Annapolis, MD 21401 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 106 3430 Rockefeller Court Waldorf, MD 20602 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 139

Certificate of Analysis

Date Reported: 04/01/2024

Tri-State Stone & Building Supply Inc. 8200 Severn Locks Rd Bethesda, MD 20817

Date and time received: 03/27/2024 13:34

This report is the sole property of Tri-State Stone & Building Supply Inc.. Any questions about the report MUST be directed to Tri-State Stone & Building Supply Inc.. Home Land Labs is not at liberty to discuss this report without written consent from Tri-State Stone & Building Supply Inc..

Sample Number: 2528

Location:

252861-01

Sample Time: 03/27/2024 12:15

Sampler: Joseph Porto

Field Preservation: Ice

8200 Seven Locks Road Bethesda, MD 20817

Sample Point: Outfall MGD490167

Parameter	Method	Result	Qualifiers	Units	RL	Test Date	Analyst
Total Suspended Solids	EPA 160.2	Not Detected		mg/L	1.1	03/29/2024	M K - 365

Approved By: Linky Sie

Lindsay Smith, Lab Director

Towson, MD 21286 MD Lab # 365

1220 E Joppa Rd. Ste C505 108 Old Solomons Island Rd. Ste L2 3430 Rockefeller Ct

Annapolis, MD 21401

Waldorf, MD 20602 MD Lab # 106

2216 Commerce Rd. Ste 2A Forest Hill, MD 21050

MD Lab # 139

Phone: (443) 505-8375 Email: lab@homelandhealthyhomes.com Commercial Chain of Custody Form

252861	Jue Date: 04/05/2024
Client: Tri-State	2

Client Name:	Tri State Stone & Building Supply, Inc	Property Address:			Sampler Name:	Joseph Porto						
Email Address	joeporto@carderock.com	8200 Seven Locks Rd.			Sampler ID#: Compliance sample for public water system?							
Phone Numbe	er: 240-876-3350	Bethesda, MD 20817			⊠ No	☐ Yes						
					If yes, PWSID#:		1					
Lab Use	Sample Point	Date and Time Sampled	pН	Chlorine	Preservation	Analysis Requested						
	Outfal 1	3/27/24				Total Suspended Solids						
	MGD490167	12:15 PM										
					4							
			<u> </u>									
Released By:	Joseph Porto	Date/Time:	3/2-	1/24 12	: 32 PM		1					
Released By:		Date/Time:	3/27	1204 1	:34 pm		~ 4					
Released By:		Date/Time:										
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Permit																							
Permit	#:	MDG490167			Permit	tee:			Tri-Sta	ate St	tone & E	uilding S	Supply, In	nc.			Facility:			CARE	EROC	K QUARRIES	
Major:		No			Permit				EVEN LOCKS ROAD SDA, MD 20817						Facility Location:			8200 SEVEN LOCKS ROAD MONTGOMERY COUNTY BETHESDA, MD 20817					
Permitt		001 External Outfall			Discha	arge:			001-J 15-MM		67												
Report	Dates & Status																						
Monito	ring Period:	From 01/01/24 to 03	3/31/24		DMR D	Due Date:			04/28	/24							Status:			NetDI	MR Vali	dated	
Consid	derations for Form Comp	oletion																					
MINER	AL MINES AND DRESSIN	NG																					
Princip	oal Executive Officer																						
First Na	ame:	Joseph			Title:				Vice F	Presid	dent						Telephone:			301-3	65-2100)	
Last Na	ame:	Porto																					
No Dat	ta Indicator (NODI)																						
Form N	IODI:																						
	Parameter	Monitoring Location	Season #	Param. NODI				y or Loadin							Quality	or Concer	tration				# of Ex.	Frequency of Anal	sis Sample Type
Code	Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier :	2		Value 2		Qualifier 3	Value 3	Units			
00530	Solids, total suspended	EG - Effluent Gross	0	-	Permit Req. Value NODI										Mon QRTR Below Det		t/No Detection			19 - mg/l		01/90 - Quarterly	GR - GRAB
Submis	ssion Note																						ĺ
If a para	ameter row does not conta	ain any values for the	Sample	nor Effluent	Trading, th	nen none d	of the fol	llowing fie	lds wil	ll be s	ubmitte	for that	row: Un	nits, N	umber of	Excursion	s, Frequency	of Analysis	, and S	ample 1	Гуре.		
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No erro	ors.																						
Comme	ents																						
Attachi	ments																						
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Report	Last Saved By																						
	te Stone & Building Sup	nlv. Inc.																					
User:		p-3,	JOEPC	ORTO																			
Name:			Joseph	Porto																			
E-Mail:				o@carderoc	k.com																		
Date/Ti	ime:			4-01 12:15		ne: -04:00	1)																
Report	Last Signed By																						
User:			JOEPC	ORTO																			
Name:			Joseph	Porto																			
E-Mail:				o@carderoc	k.com																		
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1220 East Joppa Road #C505 Towson, MD 21286 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 365 108 Old Solomons Island Road, Suite I2 Annapolis, MD 21401 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 106 3430 Rockefeller Court Waldorf, MD 20602 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 139

Certificate of Analysis

Date Reported: 07/02/2024

Tri-State Stone & Building Supply Inc. 8200 Severn Locks Rd Bethesda, MD 20817

Date and time received: 06/26/2024 10:32

This report is the sole property of Tri-State Stone & Building Supply Inc.. Any questions about the report MUST be directed to Tri-State Stone & Building Supply Inc.. Home Land Labs is not at liberty to discuss this report without written consent from Tri-State Stone & Building Supply Inc..

Sample Number:

Location:

257401-01

Bethesda, MD 20817

8200 Seven Locks Road

Sample Time: 06/26/2024 09:30

Sampler: Joseph Porto

Field Preservation: Ice

Sample Point: Outfall 1 MGD490167

Parameter	Method	Result	Qualifiers	Units	RL	Test Date	Analyst
Total Suspended Solids	EPA 160.2	Not Detected		mg/L	1	06/27/2024	M K - 365

Approved By: Amily Sie

Lindsay Smith, Lab Director

1220 E Joppa Rd. Ste C505 Towson, MD 21286

Received in lab by:

MD Lab # 365

Annapolis, MD 21401 MD Lab # 106

108 Old Solomons Island Rd. Ste L2 3430 Rockefeller Ct Waldorf, MD 20602

MD Lab # 139

2216 Commerce Rd. Ste 2A Forest Hill, MD 21050

257401 Client: Tri-State

Phone: (443) 505-8375 Email: lab@homelandhealthyhomes.com Commercial Chain of Custody Form

Client Name:	Tri State Stone & Bldg. Sup.	Property Address:			Sampler Name: Joseph Porto					
Email Address	:	8200 Seven Locks	Rd.		Sampler ID#:					
	arderock.com	Bethesda, MD 208	317		1	pple for public water system?				
Phone Number	er: 240-876-3350				Ø No If ves. PWSID#∙	☐ Yes				
Lab Use	Sample Point	Date and Time Sampled	рН	Chlorine	Preservation	Analysis Requested				
	Outfall 1	6/26/24			·	Total Suspended				
	MGD490167	9:30 AM				Solids				
Released By: Released By: Released By:		Date/Time:	9:48	PM 6	126/24					

Date/Time: 6/20 0/24

recid on ice.

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Form Approved OMB No. 2040-0004 expires on 07/31/2026

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2 203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information and administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the NPDEs exercised information.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0004). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations 40 CFR 122.41(I)(4)(i). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 2 hours per outfall. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Remitte	Permit																						
Permitted Feature:	Permit #:		MDG490167			Permitte	e:			Tri-Stat	e Stone & Buildir	g Supply	, Inc.			Facility:			CAR	DEROC	K QU	ARRIES	
Settem Contained Contain	Major:		No			Permitte	e Address	:		8200 SI BETHE	EVEN LOCKS R SDA, MD 20817	DAD				Facility Location	on:		MON	NTGOME	RY C	OUNTY	
Mark Part	Permitte					Discharg	ge:																
Considerations for Form Completion Minima	Report D	ates & Status																					
MINERAL MINES AND DRESSHO Frincipal Executive Officer First Name: Joseph	Monitorii	ng Period:	From 04/01/24 to 06/30/	24		DMR Du	e Date:			07/28/2	4					Status:			NetD	MR Vali	idate	i	
First Name: Ports Joseph Frequency of Acasylate Title: Vice President Vice President Title: Vice President Title: Vice President Vice President Title: Vice President	Consider	rations for Form Completion																					
First Name Despt First Name Porto Filter Vice President Value Porto Value	MINERAL	L MINES AND DRESSING																					
Last Name: Porto No Data Indicator (NOU) Framework Name Name Name No Select Name Name No Select Name Name No Select Name No Note Fragency of Analysis Note Fragency of Note Fr	Principal	Executive Officer																					
No Data Indicator (NODI) Form NODI:	First Nan	ne:	Joesph			Title:				Vice Pr	esident					Telephone:			301-	365-2100	0		
Parameter Parameter Monitoring Location Season # Param, NODI Duantifier Value Qualifier Va	Last Nan	ne:	Porto																				
Parameter Monitoring Location Season # Param. NOIL Gualifler 1 Value 1 Gualifler 2 Value 2 Units Qualifler 1 Value 2 Qualifler 3 Value 3 Units	No Data	Indicator (NODI)																					
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Solids, total suspended EG - Effluent Gross O - Permit Req. Req Mon ORTR AVG P-mpt. 1/100 - Quanterly OR - GRAB			Monitoring Location	Season #	Param. NODI									Quality o		ation					Ex.	Frequency of Analysis	Sample Type
Solids, total suspended EG - Effluent Gross O	Code	Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	Value 1	Qualifier 2		Value 2		Qualifier 3	Value 3	Unit	is .			
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 Name Name Type Size State Stone & Building Supply, Inc. User: User: Joseph Porto E-Mali: joseph Ggarderock com Date Time: 2024-07-30 90:01 (Time Zone: -04:00) Report Last Signed By User: Joseph Porto Base Porto Size Tri-State Stone & Building Supply, Inc. User: Joseph Porto Base Joseph Porto Base Joseph Porto Base Signed By User: Joseph Porto Base Signed By User: Joseph Porto	00530	Solids, total suspended	EG - Effluent Gross	0	-	Permit Req.									Limit/No D	estection			19 - mg	y/L	01	/90 - Quarterly	GR - GRAB
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. ### Comments ### Attachments Name						value NODI								D - Delow Detection	LIIIIIIII VO D	etection					_		
Edit Check Errors No errors. Comments Attachments Type Size Size 257401022024TriState.pdf pdf 116711.0 Report Last Saved By Tri-State Stone & Building Supply, Inc. User: JOEPORTO Name: Joseph Porto E-Mail: joeporto@carderock.com Date/Time: 2024-07-03 09:01 (Time Zone: -04:00) Report Last Signed By User: JOEPORTO Name: JOEPORTO Name: Joseph Porto E-Mail: joeporto@carderock.com				- =====================================	F4: #b	646 - 6-11	i E.14.			- 444	I laika Niveshaan	- ¢ C			01	. T							
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Form Approved OMB No. 2040-0004 expires on 07/31/2026

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Major:		No			Permitte	e Address			8200 SI BETHE	EVEN LOCKS R SDA, MD 20817	OAD				Facility Location	on:		MON	SEVEN NTGOME HESDA,	RY C	OUNTY	
Permitte		001 External Outfall			Dischar	ge:			001-J1 15-MM-													
Report D	Dates & Status																					
Monitori	ng Period:	From 07/01/24 to 09/30/	24		DMR Du	e Date:			10/28/2	4					Status:			NetE	DMR Vali	dated	ı	
Conside	rations for Form Completion																					
MINERAL	L MINES AND DRESSING																					
Principa	I Executive Officer																					
First Nar	ne:	Joseph			Title:				Vice Pr	esident					Telephone:			301-	365-2100)		
Last Nan	ne:	Porto																				
No Data	Indicator (NODI)																					
Form NC		-																				
Code	Parameter Name	Monitoring Location	Season #	Param. NODI		Qualifier 1		ty or Loading		Units Qualifier 1	Value 1	Qualifier 2	Quality o	Value 2	ation	Qualifier 3	Value 2	Unit		Ex.	Frequency of Analysis	Sample Type
Code	Name				Sample	Qualifier 1	value I	Qualifier 2	value 2	Olits Qualifier I	value i	Qualifier 2		value 2		Qualifier 3	value 3	Oilit	15			
00530	Solids, total suspended	EG - Effluent Gross	0	-	Permit Req.								Req Mon QRTR AVG					19 - mg	3/L	01	/90 - Quarterly	GR - GRAB
					Value NODI								B - Below Detection	Limit/No D	etection							
	neter row does not contain any ock Errors s.	values for the Sample no	r Effluent 1	Frading, then no	ne of the foll	lowing fields	will be s	ubmitted fo	r that rov	v: Units, Number	of Excur	sions, Freq	uency of Analysis, a	nd Sample	е Туре.							
Commer	nts																					
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Attachm	ents																					
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	Stone & Building Supply, In	c.																				
User:			JOEPOI	RTO																		
Name:			Joseph	Porto																		
E-Mail:			joeporto	@carderock.com	m																	
Date/Tim	e:		2024-10	-01 12:43 (Tir	ne Zone: -04	:00)																
Report L	ast Signed By																					
User:			JOEPOI	RTO																		
Name:			Joseph	Porto																		
E-Mail:			joeporto	@carderock.co	m																	
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Date/ i IIII	ю.		2024-10	-01 12.40 (III	ne ZuneU4)																

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the non-business email address), confidential business information (e.g., non-business cell phone number or non

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0004). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations 40 CFR 122.41(I)(4)(i). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 2 hours per outfall. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Permit																		
Permit #:	MDG490167			Permitte	ee:			Tri-Sta	te Stone & Building Supp	ly, Inc.		Facility:		C	ARDER	OCK Q	UARRIES	
Major:	No			Permitte	ee Address	S:			SEVEN LOCKS ROAD ESDA, MD 20817			Facility Location	on:	M	ONTGO	MERY	CKS ROAD COUNTY	
														BE	THESE	DA, MD	20817	
Permitted Feature:	001 External Outfall			Dischar	ge:			001-J 1 15-MM										
Report Dates & Status																		
Monitoring Period:	From 10/01/24 to 12/31	/24		DMR Du	e Date:			01/28/	25			Status:		Ne	tDMR \	Validate	ed	
Considerations for Form Completion	n																	
MINERAL MINES AND DRESSING																		
Principal Executive Officer																		
First Name:	Joseph			Title:				Vice P	resident			Telephone:		24	0-876-3	3350		
Last Name:	Porto																	
No Data Indicator (NODI)				·														
Form NODI:																		
Parameter	Monitoring Location	Season #	Param. NODI				tity or Loading	_			Quality or Co					# of Ex.	Frequency of Analysis	Sample Type
Code Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1 Value 1	Qualifier 2	Val	ue 2	Qualifier 3	Value 3 U	nits			
00530 Solids, total suspended	EG - Effluent Gross	0		Sample Permit Req.							Req Mon QRTR AVG			19 -	mg/L		01/90 - Quarterly	GR - Grab
Johns, total suspended	LG - Lilidelit Gloss	U	_	Value NODI							B - Below Detection Lim	it/No Detection						
Submission Note																		
If a parameter row does not contain an	y values for the Sample no	or Effluent	Trading, then no	one of the foll	lowing field	s will be	submitted for	or that ro	w: Units, Number of Excu	rsions, Fred	quency of Analysis, and	Sample Type.						
Edit Check Errors																		
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Below detectable limit																		
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Report Last Saved By																		
Tri-State Stone & Building Supply, I	nc.																	
User:		JOEPO	RTO															
Name:			Porto															
E-Mail:			@carderock.co	om														
Date/Time:			1-03 13:58 (Ti		5:00)													
Report Last Signed By			,		,													
User:		JOEPO	RTO															
Name:			Porto															
E-Mail:			@carderock.co	om														
Date/Time:			1-03 13:59 (Ti		5:00)													
_ 55/		_525 0			,													



1220 East Joppa Road #C505 Towson, MD 21286 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 365 108 Old Solomons Island Road, Suite I2 Annapolis, MD 21401 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 106

3430 Rockefeller Court Waldorf, MD 20602 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 139

Certificate of Analysis

Date Reported: 09/26/2024

Tri-State Stone & Building Supply Inc. 8200 Severn Locks Rd Bethesda, MD 20817

Date and time received: 09/25/2024 11:41

This report is the sole property of Tri-State Stone & Building Supply Inc.. Any questions about the report MUST be directed to Tri-State Stone & Building Supply Inc.. Home Land Labs is not at liberty to discuss this report without written consent from Tri-State Stone & Building Supply Inc..

Sample Number:

Location:

262302-01

8200 Seven Locks Road Bethesda, MD 20817

Sample Time: 09/25/2024 10:45

Sampler: Joseph Porto

Field Preservation: Ice

Sample Point: Outfall 1 MGD 490167

Parameter	Method	Result	Qualifiers	Units	RL	Test Date	Analyst
Total Suspended Solids	EPA 160.2	Not Detected		mg/L	1	09/25/2024	L S - 365

Approved By: Linky Sie

Lindsay Smith, Lab Director

1220 E Joppa Rd. Ste C505 108 Old Solomons Island Rd. Ste L2 3430 Rockefeller Ct

Towson, MD 21286

Annapolis, MD 21401

MD Lab # 365

MD Lab # 106

Phone: (443) 505-8375 Email: lab@homelandhealthyhomes.com

Waldorf, MD 20602

2216 Commerce Rd. Ste 2A Forest Hill, MD 21050

MD Lab # 139



1			_	.m.# .	1
- II	<u>-</u>				7
:	262302			U9/2024	
	Client: Tri-Stat	e			

Client Name: Tri Sta	ite Stone & Bld. Supply	Property Address:			Sampler Name: Joseph Porto				
Email Address:		8200 Seven Locks	Rd.	·.	Sampler ID#:				
joeporto@carde Phone Number: 24		Bethesda, MD 208	317		⊠ No	le for public water system			
Sample Matrix:					If yes, PWSID#	r.			
Sample Point	Date and Time Sampled	Sample Type (Grab/Composite)	рН	Chlorine	Preservation	Analysis Requested			
Outfall 1	9-25-24 10:45An					Total Suspended			
MGD490167						Solids			
									
Released By:	ph Porto M	Date/Time: 9/2: Date/Time: 9-2 Date/Time: 0106			7	received on ice? Yes			
Received in lab by:	4/	Date/Time: 9/25	124	11.410	Comme	nts:			

Revised 10/2022

HOME LAND

1220 East Joppa Road #C505 Towson, MD 21286 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 365 108 Old Solomons Island Road, Suite I2 Annapolis, MD 21401 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 106 3430 Rockefeller Court Waldorf, MD 20602 Phone 443.505.8375 lab@homelandhealthyhomes.com State Certified Water Quality Lab 139

Certificate of Analysis

Date Reported: 12/24/2024

Tri-State Stone & Building Supply Inc. 8200 Severn Locks Rd Bethesda, MD 20817

Date and time received: 12/19/2024 12:23

This report is the sole property of Tri-State Stone & Building Supply Inc.. Any questions about the report MUST be directed to Tri-State Stone & Building Supply Inc.. Home Land Labs is not at liberty to discuss this report without written consent from Tri-State Stone & Building Supply Inc..

Sample Number:

Location:

266811-01

8200 Seven Locks Rd

Bethesda, MD 20817

Sample Time: 12/19/2024 11:26

Sampler: Joseph Porto

Field Preservation: Ice

Sample Point: Outfall 1 MGD490167

Parameter	Method	Result	Qualifiers	Units	RL	Test Date	Analyst
Total Suspended Solids	EPA 160.2	Not Detected		mg/L	1	12/24/2024	L S - 365

Approved By: Linday Sie

Lindsay Smith, Lab Director

1220 E Joppa Rd. Ste CS05

108 Old Solomons Island Rd. Ste L2

Towson, MD 21286

Annapolis, MD 21401

MD Lab # 365

MD Lab # 106

Phone: (443) 505-8375

Email: lab@homelandhealthyhomes.com

3430 Rockefeller Ct Waldorf, MD 20602 2216 Commerce Rd. Ste 2A Forest Hill, MD 21050

MD Lab # 139

266811 Client: Tri-State

Jue Date: 01/06/2025

Commercial Chain of Custody Form

Client Name:Tri Sta Email Address: joeporto@card Phone Number: 22		8200 Seven Locks F Bethesda, MD 208		Sampler Name: Joseph Porto Sampler ID#: Compliance sample for public water sy		
Sample Matrix:					f yes, PWSID#	
Sample Point	Date and Time Sampled	Sample Type (Grab/Composite)	рН	Chlorine	Preservation	Analysis Requested
Outfall 1	12/19/24 11:26AM					Total Suspended
MGD490167	1		·			Solids
Released By: Jey Released By: Released By: Received in lab by:		Date/Time: 12/19/ Date/Time: 12-19- Date/Time: 12/19		<u> </u>	_	s received on ice? Yes

Revised 10/2022

MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land Management Administration Minerals, Oil & Gas Division 1800 Washington Blyd. • Suite 655 • Baltimore Maryland 21230 (410) 537-3557 • 1-800-633-6101 • http://www.mde.maryland.gov

Permit No: **77-SP-0057**

ANNUAL SURFACE MINE OPERATION AND RECLAMATION REPORT 2023
FOR PERIOD BEGINNING JANUARY 1, 2020 AND ENDING DECEMBER 31, 2020
This report must be submitted by March 31, 2021 2024

Type or legibly print - All questions must be answered.

TRI-STATE STONE & BLDG. SUPPLY

Peri	manent Business Address:	P O BOX 34300 8200 SEVEN LOCKS ROAD BETHESDA, MD 20827	1,
Cou	ınty in which operațion is locat	ed: Montgomery	or in the second
Nan	ne of Operation (i.e., Pitt#1, et	•	
1.	What types of mineral were p	produced at this site during the past year? Mica	Schiat Bldg. Ston
2. *		mined during the past year? 3949	
3. *	What is the total dollar value	for the tonnage removed in No.2? $\frac{4946}{1000}$ I tons) Example \$1.00 x 10,000 ton = 10,000	6,056.00 Total
4.	What is the total number of a	cres disturbed or mined during the year?	Acres
5.		med during the year? Acres	
6.	Describe the type of reclama	tion: Acres	
	Agricul Wildlife Forest Commo Other	ercial \	

O

Name of Permitte:

MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land Management Administration Minerals, Oil & Gas Division 1800 Washington Blvd. • Suite 655 • Baltimore Maryland 21230 (410) 537-3557 • 1-800-633-6101 • http://www.mde.maryland.gov

Permit No: **77-SP-0057**

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

7.	How many full or part_time employees do you have?	37	_ Full time
		2	– Part time

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

____ Acres

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 (shaded in yellow).
- All reclaimed areas (shaded in green).

I hereby certify that all information contained in the annual surface mine operation and reclamation report is true aand 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 ammended.

Joeporto & carderack. com

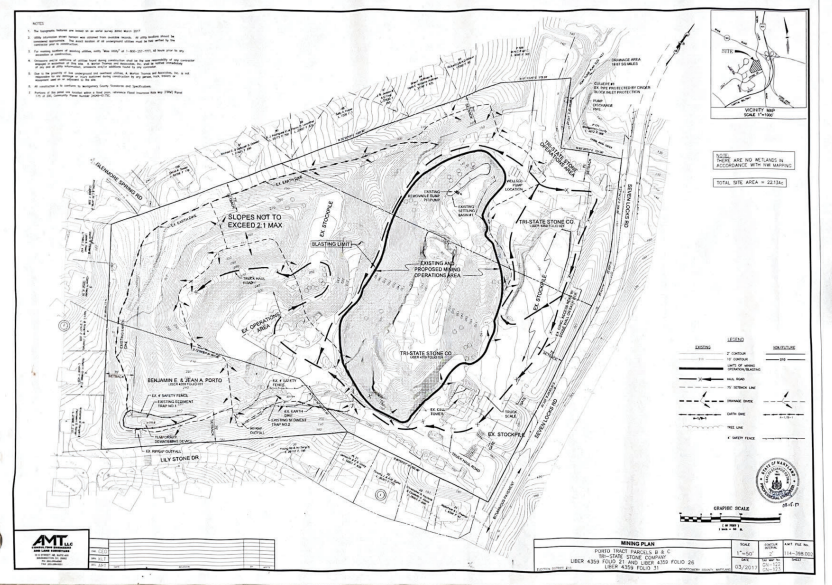
Typewritten Name and Title: Joseph Porto, VIS

Signature:

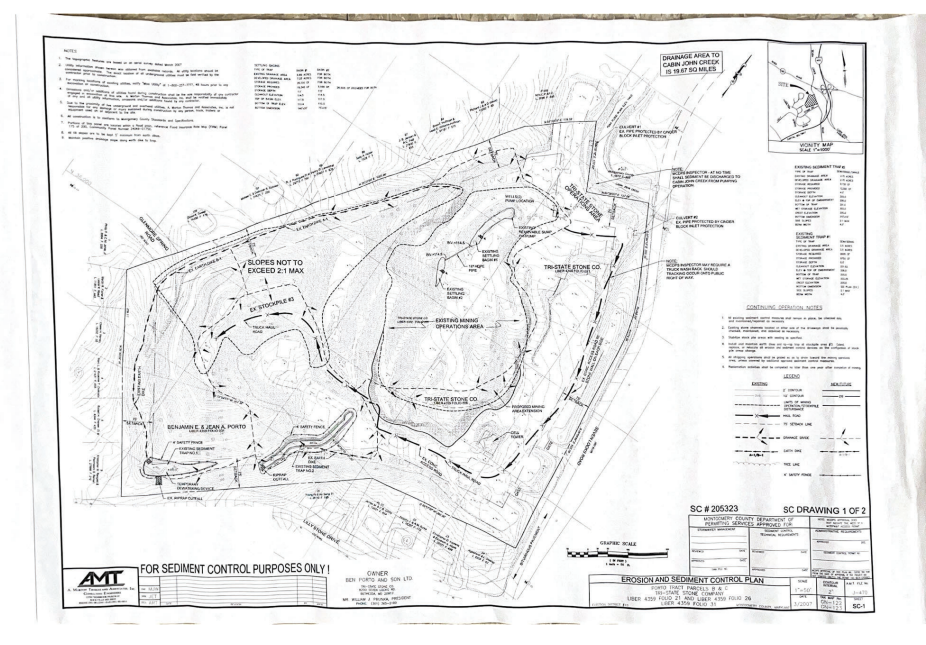
Date:

1/2/24









STANDARD EROSION AND SEDIMENT CONTROL NOTES

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- COMMENCING CONSTRUCTION IS MANUFACTURE.
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- THE SITE PERMIT, WORK, MATERIALS, APPROVED SCIUM PLANS, AND TEST REPORTS SHALL BE AVAILABLE AT THE SITE FOR RESPECTION BY DULY AUTHORIZED OFFICIALS OF MONTCOMERY COUNTY.
- PERMANENT SHALES OR OTHER POINTS OF CONCENTRATED WATER FLOW SHALL BE STABLIZED WITHIN 7. CALENDAM DAYS OF ESTABLISHMENT WITH 500 OR SEED WITH AN APPROVED EXCISION CONTROL MATTING OR BY DIFFER APPROVED STABLISHMEN WESLAND W.
- THE REPORT THE ACTION ACCURATE AND ACCURATE

- SI COMPECTED BY A DEAN LINE TO ME ACCUPANCE COULD.

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 FROM STAMERIC OR DEL SUPPLICE OF LAWNS MORE THAN PROSTE-COURT (24) HOURS AFFER THE COO OF A
 RAMMALL CEUTE TH SCENARTO DELANGE COURSES AND ERRE FINE MASS, MEMORIAN STORMAS AFFER AND
 FORTH-COOT (44) HOURS AFFER THE CONTROL OF A RAMMALL MAD (2) PROMOCE POSITIVE CHARACTE MANY FROM
 ALL BRADON COMPENSORS.
- IS. SEDMENT TRAPS OR BASINS ARE NOT PERMITTED WITHIN 20 FEET OF A BUILDING WHICH IT EXISTING OR UNDER CONSTRUCTION, NO BASING MAY BE CONSTRUCTED WITHIN 20 FEET OF A SEDMENT TRAP OR BASIN
- 17. ALL REETS IN NON-SLAP AREAS SHALL HAVE ASPHALT BERMS INSTALLED AT THE TIME OF BASE PAVING ESTABLISHMENT. IR THE SEDMENT CONTROL INSPECTOR HAS THE OPTION OF REQUIRING ADDITIONAL SEDMENT CONTROL MEASURES, AS DECIMED MEXICISMAN.
- TO ALL TRAP ELEVATIONS ARE RELATIVE TO THE OUTLET ELEVATION, MICH MUST BE ON EXISTING UNDISTURBED GROUND.
- 20. MOSTATIVE STABLIZATION SHALL BE PERFORMED IN ACCORDANCE WITH THE STANDARDS AND SPECIFICATIONS FOR SUB-ENGINE AND SECURICATIONS.
- THE RISK DESIGNA AND EXPLANT CONTROL.

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- NO EXCAVATION IN THE AREAS OF EXISTING UTILITIES IS PRIMITED UNLESS THEIR LOCATION HAS BEEN DETERMINED. CALL "MISS UTILITY" AT 1-800-257-7777, 48 HOURS PROR TO THE START OF MERK. SITE SPOK OF BURROW AREAS MUST HAVE PRIOR APPROVAL BY DPS.
- E THE GRADE AWAY FROM FOLKMENTON MALES SHALL FALL A WINNER OF SX HOMES WITHIN THE FIRST TO FEET EXCEPT AS RESTRICTED BY LOT LINES HERE THE FALL HILL BE A MINIBUM OF SX HOMES, REGARDLESS OF THE HORIZONTAL DISTANCE AVAILABLE.
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- 28. THE PERMITTER MUST MOTELY THE OFFARTMENT OF ALL UTILITY CONSTRUCTION ACTIVITIES WITHIN THE PERMITTER LIMITS OF DISTURBANCE PRIOR TO THE COMMUNICACION OF THOSE ACTIVITIES.
- 29. TOPSOL WITT BE APPLIED TO ALL PERVIOUS AREAS WITHIN THE LIMITS OF DISTURBANCE PRIOR TO PERMANENT STABILIZATION IN ACCORDANCE WITH MONTGOMERY COUNTY STABILIZATION AND SPECIFICATIONS FOR DISTORMAN.

TEMPORARY SEEDING SUMMARY

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PERMANENT SEEDING SUMMARY

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ue	THE PERSONNELLERS		3/1-6/16 6/18-11/16				5.00

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STANDARD STABILIZATION NOTE

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SEQUENCE OF CONSTRUCTION

- PRE-CONSTRUCTION WESTING WITH MONITORALITY COUNTY ECPARTMENT OF PRINCIPLES (MCDPS) INSPECTOR (240) 777-4216.

HENDY SEDMENT CONTROL MEAGURES DALY WITH FROM INSPECTION AND PERMISSION OF MCSPS. INSPECT AND STABILIZE ALL ASSOCIATED INSTITUTED AREAS.

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THE OF POINT	MEG,D	MOT	PERMIT #	DPSWICE	RESTRICTION OF
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a Corps of Engineers		4		100	
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L. WEE Water Quality Constitution		4	1-20		
MCE Dam Salely		¥.			
NPDES Notes Of Start	4			N/A	DATED FILES
others (preces full)	-			-	

OWNER'S DEVELOPER'S CERTIFICATION

	MARCH 16, 2007
SIGNATURE	3740
WILLIAM J. PRINNIA, PRESERVE	
PRINTED MAKE AND TITLE	

DESIGN CERTIFICATION

THEREBY CORTY NAT BY LAW HIS BEEN METAND IN ACCORDANCE WITH THE 1994
MARKAND STAMMARD AND STRUCKHOOD FOR DOC, DESIGN AND SERVICE CONTROL.—30 AND
16-10. AND MARKANDERY COUNTY EXPANDED FOR THESE, SOME AND EXAMPLED AND
THOM MARK DESIGN CRITICAL BIRD AND THE 1995 AND TRANSPORTATION.

	WARDN 16, 2007
DESIGN ENGINEER SONATURE	DATE
MONEL J. MERCASO, P.E.	12918
PRINTED NAME	MD REGISTRATION NO

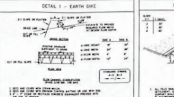
CERTIFICATION OF THE QUANTITIES

1 HEREBY CERTIFY THAT THE ESTIMATED TUTN, AMOUNT OF CHCANATION AND FILL AS SHOWN ON THESE PLANS HAS BEEN COMPUTED TO ______ CHIEC TAILOS OF FLEAMING, CUBE TAILOS OF FILL AND THE TOTAL AREA TO BE DESTRIBED AS SHOWN ON THE SERVING HAS DEED PETERAINED TO BE ______ SET.

	MARCH 16, 2007
DESIGN ENGINEER SCHATURE	DATE
MOHALL & MERCINSK, P.E. PRINCIPAL	12816
DENTITO NAME AND TITLE	AND RECORDER ATION AND

the quantities shown on this plan are for permitting purposes only and are not not to be relied upon for any other purpose.

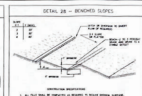
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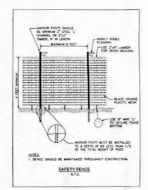
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SC # 205323

SC DRAWING 2 OF 2

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CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 12/28/2023

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER. AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBPOGATION IS WAIVED, subject to the terms and conditions of the policy cortain policies may require an end

this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).							
PRODUCER	CONTACT Jennie Cheng						
AP Benefit Advisors, LLC dba Early, Cassidy, & Schilling 540 Gaither Road, Suite 420		FAX (A/C, No): (240) 864-8122					
Rockville, MD 20850	E-MAIL ADDRESS: jennie.cheng@assuredpartners.c	om					
	INSURER(S) AFFORDING COVERAGE	NAIC #					
	INSURER A: Travelers Property & Casualty C	o of America 25674					
INSURED	INSURER B: Travelers Indemnity Company	25658					
Tri State Stone & Building Supply, Inc.	INSURER C: Travelers Casualty & Surety Con	npany 19038					
P.O. Box 34300	INSURER D:						
Bethesda, MD 20827	INSURER E :						
	INSURER F:						
COVERAGES CERTIFICATE NUMBER:	REVISION NUM	IBER:					
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS							
CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS,							
EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY I							
INSR TYPE OF INSURANCE ADDL SUBR INSD WVD POLICY NUMBER	BER POLICY EFF POLICY EXP (MM/DD/YYYY) (MM/DD/YYYY)	LIMITS					

INSR LTR		TYPE OF INSURANCE	ADDL SUE	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s	
Α	Χ	COMMERCIAL GENERAL LIABILITY				,,,,,,,	EACH OCCURRENCE	\$	1,000,000
		CLAIMS-MADE X OCCUR		Y-660-0J088247-TIL-24	1/16/2024	1/16/2025	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	300,000
							MED EXP (Any one person)	\$	5,000
							PERSONAL & ADV INJURY	\$	1,000,000
	GEN	I'L AGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	\$	2,000,000
	X	POLICY PRO- JECT LOC					PRODUCTS - COMP/OP AGG	\$	2,000,000
		OTHER:						\$	
В	AUT	OMOBILE LIABILITY					COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000
	X	ANY AUTO		BA-2L85579A-24-14-G	1/16/2024	1/16/2025	BODILY INJURY (Per person)	\$	
		OWNED SCHEDULED AUTOS ONLY					BODILY INJURY (Per accident)	\$	
		HIRED NON-OWNED AUTOS ONLY					PROPERTY DAMAGE (Per accident)	\$	
								\$	
Α	X	UMBRELLA LIAB X OCCUR					EACH OCCURRENCE	\$	10,000,000
		EXCESS LIAB CLAIMS-MADE		CUP-0J147239-24-14	1/16/2024	1/16/2025	AGGREGATE	\$	10,000,000
		DED RETENTION\$						\$	
С	WOR	KERS COMPENSATION EMPLOYERS' LIABILITY					X PER OTH-	<u>,</u>	
	ANY	PROPRIETOR/PARTNER/EXECUTIVE // N		UB-0J146648-24-14-G	1/16/2024	1/16/2025	E.L. EACH ACCIDENT	\$	500,000
	OFFI (Man	CER/MEMBER EXCLUDED?	N/A				E.L. DISEASE - EA EMPLOYEE	\$	500,000
	If yes	s, describe under CRIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT	\$	500,000
		sed/Rented Equip.		Y-660-0J088247-TIL-24	1/16/2024	1/16/2025	\$1,000 Deductible	Ť	100,000
DESC	RIPT	ION OF OPERATIONS / LOCATIONS / VEHIC	LES (ACO	RD 101, Additional Remarks Schedule. may	oe attached if mo	re space is requi	red)		

CERTIFICATE HOLDER	CANCELLATION

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

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

Certificate of Deposit Maturity Notice

Certificate Number: Maturity/Renewal Date: Maturity/Renewal Value: \$22,130.00 New Maturity Date:

000011001414925 01/04/2024 01/04/2025

Renewal Term/Type:

12 MONTHS FIXED RATE



1 TRI STATE STONE & BUILDING SUPPLY PO BOX 34300 BETHESDA MD 20827-0300

Thank you for investing in a PNC Bank Certificate of Deposit (CD). The CD shown above, will mature on 01/04/2024 with a value of \$22,130.00.

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.

Please note that if there are any changes in the officers, beneficial owners, controlling parties of your business or those who have signing authority on your CD, you must notify PNC immediately as provided in the Account Agreement.

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. It also contains an Arbitration Provision. Please read the Arbitration Provision carefully; it will impact how legal claims you and we have against each other will be resolved. Upon renewal, you have the right to opt out of the arbitration process by providing timely notice to PNC. Also 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 01/04/2024 (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 01/04/2024, 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 01/04/2024. An envelope is enclosed for your

(Over, please...)

Certificate of Deposit Renewal Authorization

TRI STATE STONE & BUILDING SUPPLY PO BOX 34300 BETHESDA MD 20827-0300

> PNC BANK, N.A. P.O. BOX 3449 PITTSBURGH, PA. 15230-9991

Certificate No.
000011001414925

Reference Number 000001014012164

1.	Rer	new my Certificate - or -	o for Maturity Value	e of	\$22,130.00
		rease the amount	of my Certificate t	o \$_	
		ment Method:			
		Check Enclosed Charge my PNC Bank	☐ Checking Account	□ s	avings Account

☐ Change the term of m	y Certificate	
Account Number:		<u> </u>
☐ Charge my PNC Bank	☐ Checking Account	☐ Savings Accour
☐ Check Enclosed		

(Select any terr	n from 7 days to	10 years or a spe	ecific date)
Term:	Days	Months	Years
Date:		(MM/DD/Y	YYY)
nowledge that I h	ave received a	ony of the PNC A	count Agreement for

I acknowledge that I have received a copy of the PNC Account Agreement for CD)
Investments and agree to any amendments to the agreement.	

Signature					_
Daytime Ar	ea Code and	Telephone N	lumber		



DATE: PAGE: 09/11/2024

1 of 1

3

Certificate of Deposit Investment Confirmation

TRI STATE STONE & BUILDING SUPPLY PO BOX 34300 BETHESDA MD 20827-0300



Updates to your Certificate of Deposit have been confirmed.

Here's what happened:

Thank you for investing in a Certificate of Deposit with us. Here is a summary of your Certificate of Deposit or of other changes made on your account:

Certificate Number 000011001414925

Deposit Amount \$22,130.00

Additional Amount \$.00

Total Certificate Amount \$22,130.00

Interest Rate 4.412%

Annual Percentage Yield (APY) 4.50%

Renewal Date 05/04/2025

Certificate Description

8 MONTHS FIXED RATE

Here's how you can reach us if you have questions:

Thank you for banking with us. If you have any questions or need assistance, call us at 1-877-BANK-PNC or visit your local PNC Bank branch.



DEPARTMENT OF PERMITTING SERVICES

Marc Elrich County Executive Mitra Pedoeem Director

SEDIMENT CONTROL PERMIT

Issue Date: 08/04/2006

Permit No: 205323

Expires: 08/04/2027

Ref. No:

ID: 393929

THIS IS TO CERTIFY THAT: BEN PORTO & SON LTD

8200 SEVEN LOCKS RD

BETHESDA, MD 20827

SPECIAL **EXTENSION**

HAS PERMISSION TO:

DISTURB

300,000 SQUARE FEET

PURPOSE:

REVISION

PERMIT CONDITIONS:

Quarry Permit. Renewals are at the minimum fee for each five year extension. xxx-----xxx

PERMIT EXTENDED - FROM-08/04/2022; TO-08/04/2027.

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 STEVE SIMPSON Field Inspector at (240)234-0332 or Steven.Simpson@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: -

ZONE:

ELECTION DISTRICT: 10

BOND NO.: PS7C32928

BOND TYPE: CASH

PS NUMBER: 32928

PERMIT FEE: \$ 1,938.55

SUBDIVISION: PORTO TRACT

Director, Department of Permitting Services



8200 Seven Locks Rd. P.O. Box 34300 Bethesda, MD 20827

Pollution Prevention Plan

PPP COORDINATOR AND DUTIES

The PPP coordinator for the facility is Joseph B Porto (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 CONT AMIN ANTS

The purpose of this section is to identify pollutants that could impact storm water during normal operations.

Significant Material Inventory

Pollutants that result from clearing, grading, excavation, and building materials and have the potential to be present in storm water 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 rolloff 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 pump out structure within the pond will be utilized in the event that pump out 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 one third 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: Joseph B Porto

Title: Vice President / PPP Coordinator



Working for a cleaner, safer world.™

800/810 Power Sweepers





800.440.6723 www.southeasternequipment.net

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.



A deluxe cab is available with pressurizer, heater or air conditioner.





800.440.6723 • www.southeasternequipment.net



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.

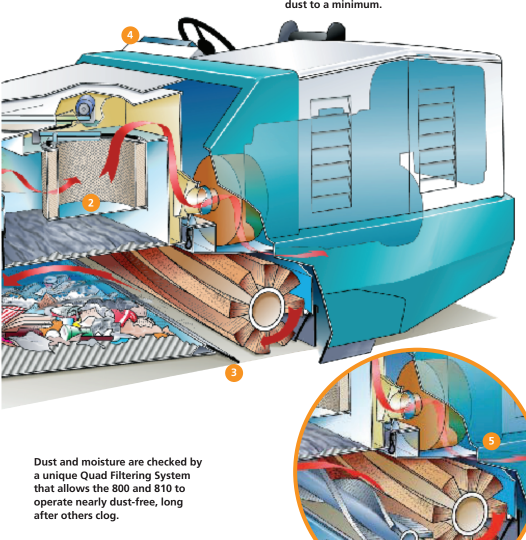


This rugged machine practically pampers its operators with an energy absorbing seat, tilt steering wheel, power steering, and an adjustable drive pedal.

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.
- Thermo-Sentry™, system monitoring lights, brush down-pressure indicator and a fuel gauge warn the operator of potential problems.
- The 810 offers even greater cleaning quality with an extra sweeping brush.



800.440.6723 • www.southeasternequipment.net

Specifications for the Models 800 and 810*

Sweeping System

Cleaning path	66 in	1675 mm
Main brush length	50 in	1270 mm
Main brush lift	Ну	draulic
Side brush diameter	26 in	650 mm
Hopper volume capacity	30 ft ³	850 L
Hopper dump height	72 in	1830 mm

Propelling System

Engine

Gas/LP Ford 2.3 liter (max) 63 hp Diesel Perkins 3.0 liter (max) 63 hp

Gradeability

Full hopper 8.5 deg/15%
Ground clearance 6 in 150 mm
Propel speed
Forward (variable to) 10.0 mph 16.1 km/h
Reverse (variable to) 4.5 mph 7.2 km/h

Machine Dimensions

 Length
 120.0 in
 3050 mm

 Width
 70.0 in
 1780 mm

 Turning radius (Left)
 85 in
 2160 mm

 Minimum aisle turn (Left)
 135 in
 3430 mm

Tennant Value Added Equipment Includes:

Il-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

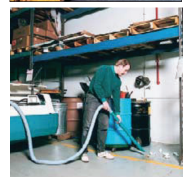
Optional Equipment

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.

Power Throw is a United States trademark of the Tennant Company.

Standard multi-level dump hopper empties its contents on the ground or into dumpsters or trucks as high as 6 feet.



With the optional vacuum wand, the 800/810 cleans tight spots and hard-to-reach areas.



A handy blower attachment conveniently blows light litter into the sweeper's path.

Working for a cleaner, safer world.

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



The Tennant Total Solution Includes:

- •Factory-Direct Sales
- •Authorized Floor Coatings Contractors
- •Factory-Direct Service
- Authorized Sales & Service Distributors



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



www.southeasternequipment.net



8200 Seven Locks Rd. P.O. Box 34300 Bethesda, MD 20827

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.

Water Management Administration • Minerals, Oil & Gas Division P. O. Box 2057 • Baltimore, Maryland 21230-2057 (410) 537-3557 • 1-800-633-6101 (http://www.mde.state.md.us

	b)	Provisions to provide safety around the upper perimeter of all excavations or highwalls (i.e.,
		fencing, warning signs, safety benches, etc.)
	3	Highwall civers cive berned and posted with
	0	Ilinaval stanger warning signs. Travelways are
		berned
	c)	Provisions to provide safety if site will have inpounded water during mining.
		surrounded by bailders a berns
		· · · · · · · · · · · · · · · · · · ·
DE	CL	MATION OF THE OTHER
AE		AMATION OF THE SITE
33)	a)	Describe how the surface gradient will be restored to a surface suitable for the
00)	ω,	proposed land use after reclamation. Include specifications on the gradient as
		Well as maximum and minimum final clones
		STOCKPILED overborden will be used to full the
		excavated avens, blending into existing slopes, Maximum
		will be 2:1, minimum stope 1%
		with the min, well made nother to
	b)	
		proposed grades?
		NO HIGHWALLS will exist, final slopes will be
		constructed to proposed grader
	c)	If backfilled, describe how material will be compacted:
		5 SHEEPS FOOT ROLLER
	۵۱	State serves(s) of healfill made into
	d)	State source(s) of backfill, material:
		1 New Offary
	e)	
	0)	NOT KNOWN AT THIS TIME
		THE PROCES AT THE THE
34)		How will highwalls remaining at the end of mining operations be eliminated?
10		NO Highwall 5 will veryany - exchanted Areas well be
		fulled and graded
35)		If highwall remain, please complete the following:
		-
	a)	What height and width will final highwalls be?
*		

Form Number MDE/WMA/PER. 037 Revision Date 03/02/01 * TTY Users 1-800-735-2258

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Water Management Administration • Minerals, Oil & Gas Division P. O. Box 2057 • Baltimore, Maryland 21230-2057 (410) 537-3557 • 1-800-633-6101 (http://www.mde.state.md.us

b)	State practices to be used to stabilize rema	aining highways:	
c)	What provisions will be made to restrict ac [vegetative and manmade], safety benche	cess to highwalls (i.e., fencing, s, etc.)?	
d)	What is the proposed source and elevation	of final water elevation?	
e)	What provisions will be made if mining is n	ot carried out to completion?	
	Will there be any metal or lumber, debris, completion of mining?	old equipment, etc. left after	
	[] Yes [X No		
a)	If Yes, specify the intended use or method	of disposal.	
b)	How will boulders and large rocks be disposed TEDVCED AND SOLD	osed of after mining?	_
c)	Will any permanent buildings be left follow list and give intended use for such building	ing completion of the operation?	If yes,
	Must specify both cool and hot weather se	ed mixes. Refer to the	areas.
a)	Hot Weather Mix:		
	1. Grasses (specify species)	Pounds/Acre	
	WEEDWA LOVE A MUSS		
	c) d) e) c)	c) What provisions will be made to restrict acc [vegetative and manmade], safety benches d) What is the proposed source and elevation e) What provisions will be made if mining is n Will there be any metal or lumber, debris, or completion of mining? [] Yes [X] No a) If Yes, specify the intended use or method b) How will boulders and large rocks be disposed for the property of the provision of the second formula is and give intended use for such building Manner and type of revegetation or other second formula is a formula in the provision of the second formula is a formula in the provision of the second formula is a formula in the provision of the second formula is a formula in the provision of the second formula in the provision of the second formula is a formula in the provision of the second formula in the provision of the second formula in the provision of the second formula is a formula in the provision of the second formula in the seco	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? What provisions will be made if mining is not carried out to completion? 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? C) Will any permanent buildings be left following completion of the operation? list and give intended use for such buildings. Manner and type of revegetation or other surface treatment of the affected 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

Water Management Administration • Minerals, Oil & Gas Division P. O. Box 2057 • Baltimore, Maryland 21230-2057

410) 537-3557	• 1-800-633-6101	(http://www.n	nde.state.md.us
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2. Legumes (special	fy species) lespedeza	_20	
3. Nurse Crop (fast	growing annual grass o	or grain)	
b) Cool Weather Mix:			
1. Grasses (specify	species)	Pounds/Acre	
K31 Fes	m .	40	-
2. Legumes (speci		/5	
3. Nurse Crop (fast	growing annual grass of	or grain)	
c) Trees/vegetative fer	cing. Providing seque	nce and location of planting schedule.	
Species	Spacing	Acreage of Area Planted	
whitepine legland cypress	[2×12- 10×10	NOT Known at this	
Location(s) of trees	property line.	and other locations TB	D
	ilizer, and mulch to be a	1/2 ton 10-10-10 per acre	2
e) Will Sludge be appli	ed? [] Yes	AT No	
If yes, have all appr	opriate approvals been	obtained?	ti,

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.

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	Permit or Approval	Permit Number	Dated Issued	Expiration Date
a)	Soil Conservation District	205323	5/4/06	8/4/08
b)	Soil Conservation District Zoning Cest. Depus confe	rung use #5	9/25/18	NONE
c)	Water Appropriation Permit	H019776012	1/1/2002	1/1/2014
d)	Wetlands/Waterway Construction Permit	-		
e)	NPDES Discharge Permit	40649 00-68-44		
f)	Other Permits Mont. Co. Quanty License	3	3/1/2007	3/1/2010

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 outive every will be reclaimed as previously described

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

[] Yes [] 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.

Will permanent impoundment's (ponds, lakes, sediment basins, etc.) be included in the final land form? $N^{\epsilon}O$

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?

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	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.

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Identification of How Lands Are To Be	Number ct Acres Within the Permitted Area	Expected Mining Dates Month/ Year		Expected Reclamation Date (Month/ Year)	
Affected		Construction Date	Removal Date	Date to Begin	Date to Complete
Active Pit					
Haul Roads			Q.	INED	
Topsoil Stockpile Areas		30 3	47	5	
Sediment Control		4,3	2	150	
Structures		7 1	Ter	10	
Office Shop		CONDITIONS	DE	Δ	
Plant Site		OPI	12 12	28	The same
Equipment Storage		0 2	0 22	6	# F
Waterways		FH	30r	5	
Overburden Stockpile		nesewi	5 12	3	1
Areas		5 2	\$ \$	1	
Refuse - Debris		2 %	#	0	
Storage		PRESE	0		
Other (Specify)		Q			
Total Acres			PET TOTAL PETER PE	en la contactionis accipienti un timpioni promise aprilane. Il se almente un dis	eniminate reministratio reministrativo can un tipo
(Must equal size of		Transport of the second of the			
permit)		and of the second			

Form Number MDE/WMA/PER. 037 Revision Date 03/02/01 * TTY Users 1-800-735-2258

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STATE OF MARYLAND DEPARTMENT OF THE ENVIRONMENT WATER MANAGEMENT ADMINISTRATION

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.
- 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.

PERMIT NUMBER: MO1977G012(03)
PAGE NUMBER THREE

- 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-TRANSFERRABLE THIS PERMIT IS NON-TRANSFERRABLE. 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 SUPERSESSION 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

12/13/2013

John W. Grace, Chief
SOURCE PROTECTION AND APPROPRIATION DIV

FACT SHEET NEW JUDICIAL REVIEW PROCESS

Legislation passed by the 2009 General Assembly changes procedures for certain permits issued by the Department, including water appropriation permits. The new judicial review procedures take effect on January 1, 2010 and will apply to final permit decisions issued on and after January 1, 2010.

Under pre-existing procedures, permit applicants and third parties with standing under Maryland law could challenge the issuance of a permit or the conditions of a permit through a request for a "contested case" adjudicatory hearing conducted by the Office of Administrative Hearings. Effective January 1, 2010, the "contested case" process no longer applies to final decisions on applications for these permits. Rather, permits can be challenged through a request for direct judicial review in the Circuit Court for the county where the activity authorized by the permit will occur. Applicants, and persons who meet standing requirements under federal law and who participated in a public comment process by submitting written or oral comments (where an opportunity for public comment was provided), may seek judicial review. Judicial review will be based on the administrative record for the permit compiled by the Department and limited to issues raised in the public comment process (unless no public comment process was provided, in which case the review will be limited to issues that are connected to the permit).

Who Has Standing?

Anyone who meets the threshold standing requirements under federal law and is either the applicant or someone who participated in the public participation process through the submission of written or oral comments, as provided in Environment Article § 5-204, Annotated Code of Maryland. The three traditional criteria for establishing standing under federal law are injury, causation, and redressability, although how each criterion is applied is highly fact-specific and varies from case to case. Further, an association has standing under federal law to bring suit on behalf of its members when its members would otherwise have standing to sue in their own right, the interests at stake are related to the organization's purpose, and neither the claim asserted nor the relief requested requires the participation of individual members in the lawsuit.

What is the Procedure for Seeking Judicial Review?

Petitions for judicial review of a final determination or permit decision subject to judicial review must be filed in accordance with § 1-605 of the Environment Article no later than 30 days following publication by the Department of a notice of final determination or final permit decision and must be filed in the circuit court of the county where the permit application states that the proposed activity will occur. Petitions for judicial review must conform to the applicable Maryland Rules of Civil Procedure (Title 7, Chapter 200).

To review the legislation follow the link below: http://mgaleg.maryland.gov/2009rs/chapters noln/Ch 650 sb1065T.pdf

For a complete list of permits that these procedures apply to follow the link below: http://www.mde.maryland.gov/programs/researchcenter/legislativetestimony/pages/jrproc.aspx

U.S. Department of Justice

Bureau of Alcohol, Tobacco, Firearms and Explosives

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.

Direct ATF Correspondence To

ATF - Chief, FELC 244 Needy Road

Martinsburg, WV 25405-9431

License/Permit Number

8-MD-031-33-7C-90014

Chief, Federal Explosives Licensing Center (FELC)

Expiration Date

March 1, 2027

Name

BEN PORTO & SON LTD

Premises Address (Changes? Notify the FELC at least 10 days before the move.)

8200 SEVEN LOCKS RD BETHESDA, MD 20817-0000

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 a transferor 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."

Mailing Address (Changes? Notify the FELC of any changes.)

TRI-STATE STONE & BUILDING SUPPLY INC **BEN PORTO & SON LTD** PO BOX 34300 BETHESDA, MD 20827-

Licensee/Permittee Responsible Person Signature

Position/Title

Printed Name

ATF Form 5400.14/5400.15 Part I

Previous Edition is Obsolete

TRI-STATE STONE & BUILDING SUPPLY INC:8200 SEVEN LOCKS RD:20817:8-MD-031-33-7C-90014:March 1, 2027:33-USER OF EXPLOSIVES

Revised September 2011

Federal Explosives License (FEL) Customer Service Information

Federal Explosives Licensing Center (FELC)

244 Needy Road

Martinsburg, WV 25405-9431

Toll-free Telephone Number: Fax Number:

E-mail: FELC@atf.gov

(877) 283-3352 (304) 616-4401 ATF Homepage: www.atf.gov

Change of Address (27 CFR 555.54(a)(1)). Licensees or permittees may during the term of their current license or permit remove their business or operations to a new location at which they intend regularly to carry on such business or operations. The licensee or permittee is required to give notification of the new location of the business or operations not less than 10 days prior to such removal with the Chief, Federal Explosives Licensing Center. The license or permit will be valid for the remainder of the term of the original license or permit. (The Chief, FELC, shall, if the licensee or permittee is not qualified, refer the request for amended license or permit to the Director of Industry Operations for denial in accordance with § 555.54.)

Right of Succession (27 CFR 555.59). (a) Certain persons other than the licensee or permittee may secure the right to carry on the same explosive materials business or operations at the same address shown on, and for the remainder of the term of, a current license or permit. Such persons are: (1) The surviving spouse or child, or executor, administrator, or other legal representative of a deceased licensee or permittee; and (2) A receiver or trustee in bankruptcy, or an assignee for benefit of creditors. (b) In order to secure the right provided by this section, the person or persons continuing the business or operations shall furnish the license or permit for for that business or operations for endorsement of such succession to the Chief, FELC, within 30 days from the date on which the successor begins to carry on the business or operations.

(Continued on reverse side)

Cut Here ⊁

Federal Explosives License/Permit (FEL) Information Card

License/Permit Name: TRI-STATE STONE & BUILDING SUPPLY INC

Business Name:

BEN PORTO & SON LTD

License/Permit Number: 8-MD-031-33-7C-90014

License/Permit Type: 33-USER OF EXPLOSIVES

Expiration:

March 1, 2027

Please Note: Not Valid for the Sale or Other Disposition of Explosives.

_1_____

WARNINGS

k. As provided in Title XI of the Organized Crime Control Act of 1970 (U.S.C. § 842(i)), it is unlawful for any person who (1) is under indictment for, or has been convicted in any court of, a crime punishable by imprisonment for a term exceeding 1 year, (2) is a fugitive from justice, (3) is an unlawful user of, or addicted to any controlled substance (as defined in section 102 of the Controlled Substances Act (21 U.S.C. 802)), (4) has been adjudicated as a mental defective or has been committed to a mental institution, to ship, transport, or receive any explosive materials in interstate or foreign commerce, (5) is an alien, other than an alien who is lawfully admitted for permanent residence (as that term is defined in section 101(a)(20) of the Immigration and Naturalization Act), or meets any other exception under section 842(i)(5), (6) has been discharged from the armed forces under dishonorable conditions, or (7) having been a citizen of the United States, has renounced the citizenship of that person.

- 2. Federal Regulation 27 CFR 555.53 Licensees and permits issued under this part are not transferable to another person. In the event of the lease, sale, or other transfer of the business or operations covered by the license or permit, the successor must obtain the license or permit required by this part before commencing business or operations.
- 3. Alteration or Changes to the License or Permit. Alterations or changes in the original license or permit or in duplications thereof violates 18 U.S.C. 1001, an offense punishable by imprisonment for not more than 5 years and/or a fine of not more than \$250,000.

NOTICES

the same of

- 1. Any change in trade name or control of this business or operations MUST be reported within 30 days of the change to the Chief, Federal Explosives Licensing Center (FELC), 244 Needy Road, Martinsburg, WV 25405-9431. (27 CFR 555.56-555.57). A licensee or permittee who reports a Change of Control must, upon expiration of the license or permit, file an ATF Form 5400.13/5400.16.
- 2. Under § 555.46, Renewal of License/Permit, if a licensee or permittee intends to continue the business or operations described on a license or permit issued under this part during any portion of the ensuing year, the licensee or permittee shall, unless otherwise notified in writing by the Chief, FELC, execute and file with ATF prior to the expiration of the license or permit an application for a license or permit renewal, ATF Form 5400.14/5400.15 Part III, in accordance with the instructions on the form, and the required fee. In the event the licensee or permittee does not timely file an ATF Form 5400.14/5400.15 Part III, the licensee or permittee must file an ATF Form 5400.13/5400.16 as required by § 555.45, and obtain the required license or permit before continuing business or operations. A renewal application will automatically be mailed by ATF to the "mailing address" on the licensee or permit approximately 60 days prior to the expiration date of the license or permit. If the application is not received 30 days prior to the expiration date, the licensee or permittee should contact the FELC. Note: The user-limited permits are not renewable.
- 3. This license or permit is conditional upon compliance by you with the Clean Water Act (33 U.S.C. § 1341(a)).
- 4. THIS LICENSE OR PERMIT MUST BE POSTED AND KEPT AVAILABLE FOR INSPECTION (27 CFR 555.101).

ATF Form 5400.14/5400.15 Part I Revised October 2011

Federal Explosives License (FEL) Customer Service Information

(Continued from front)

Discontinuance of Business (27 CFR 555.61)(27 CFR 555.128). Where an explosives materials business or operations is succeeded by a new licensee or permittee, the records prescribed by this subpart shall appropriately reflect such facts and shall be delivered to the successor, or may be, within 30 days following business discontinuance, delivered to the ATF Out-of-Business Records Center, 244 Needy Road, Martinsburg, WV 25405, or to any ATF office in the division in which the business was located. Where discontinuance of the business is absolute, the records shall be delivered within 30 days following the business discontinuance to the ATF Out-of-Business Records Center, 244 Needy Road, Martinsburg, WV 25405, or to any ATF office in the division in which the business was located.

Explosive materials must be stored in conformance with requirements set forth in 27 CFR, Part 55. It is unlawful for any person to store any explosive materials in a manner not in conformity with these regulations.

TO REPORT LOST OR STOLEN EXPLOSIVES, YOU MUST IMMEDIATELY NOTIFY ATF: CALL TOLL FREE - (888) ATF-BOMB

Federal Explosives Licensing Center (FELC) Toll-free number: (877) 283-3352 244 Needy Road Fax number (304) 616-4401

Martinsburg, WV 25405-9431

E-mail: FELC@atf.gov

X Cut Here

ATF Hotline Numbers

Arson Hotline: 1-888-ATF-FIRE (1-888-283-3473)

Bomb Hotline: 1-888-ATF-BOMB (1-888-283-2662)

Report Illegal Firearms Activity: 1-800-ATF-GUNS (1-800-283-4867)

Firearms Theft Hotline: 1-888-930-9275

Report Stolen, Hijacked or Seized Cigarettes: 1-800-659-6242 Other Criminal Activity: 1-888-ATF-TIPS (1-888-283-8477)



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

Luke Hodgson

Director

Montgomery County

Office of Emergency Management & Homeland Security

This Certificate Expires on 8/1/2025.

Certification No. 50991

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



8200 Seven Locks Rd. P.O. Box 34300 Bethesda, MD 20827

BLASTING SCHEDULE

Ben Porto & Son, LTD / Tri-State Stone & Building Supply, Inc.

- 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



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 31, 2024

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, 2027

ACTING STATE FIRE MARSHAL

2000 M. Mou