

	Applicant: ROXUL USA INC. Reference ID: Roxul (07/31/2017) Status: ERIS - Closed - Issued	Type: New NPDES/State Storm Water Construction #1 Permit ID: WVR108876 Printed: Aug. 20, 2018 7:55 AM

Sections 1 - 3: Project Information

1.	Project Name:	<input type="text" value="RAN 5 Project"/>		
2.	Applicant's Name:	<input type="text" value="CAMMARATO, KENNETH JAMES"/>		
	Federal Employer Identification Number:	<input type="text" value="99-0378111"/>		
	Attention:	<input type="text" value="Kenneth J. Cammarato"/>		
	Address:	<input type="text" value="4594 CAYCE RD."/>		
		<input type="text"/>		
	City:	<input type="text" value="BYHALIA"/>	State:	<input type="text" value="MS"/> <input type="button" value="PostalCode Ref."/>
	Postal Code:	<input type="text" value="38611"/>		
	Telephone No.:	<input type="text" value="662-851-4734"/> (###-###-####)	Fax Number:	<input type="text"/> (###-###-####)
	Email Address:	<input type="text" value="KEN.CAMMARATO@GMAIL.COM"/> Country: <input type="text" value="United States of America"/>		
	Same As Applicant's Address? :	<input type="text" value="No"/>	Contractor Known? :	<input type="text" value="No"/>
3.	Contractor:	<input type="text"/>		
	Attention:	<input type="text"/>		
	Address:	<input type="text"/>		
		<input type="text"/>		
	City:	<input type="text"/>	State:	<input type="text" value="WV"/> <input type="button" value="PostalCode Ref."/>
	Postal Code:	<input type="text"/>		
	Telephone No.:	<input type="text"/> (###-###-####)	Fax Number:	<input type="text"/> (###-###-####)
	Email Address:	<input type="text"/> Country: <input type="text" value="United States of America"/>		

Section 5 - 8: Site Information

5.	Acres disturbed:	<input type="text" value="98.8"/>	
	Rain Fall Zone:	<input type="text" value="4"/>	 Precipitation Zones
	Application Fee:	<input type="text" value="1750"/>	
6.	Latitude:		
	Degrees:	<input type="text" value="39"/>	Minutes: <input type="text" value="22"/> Seconds: <input type="text" value="35.76"/> N (ss.ssss)

Longitude:

Degrees: Minutes: Seconds: **W** (ss.ssss)  Interactive Mapper

Geospatial Method:

 ▼Datum: ▼UTM Zone: ▼UTM Northing: UTM Easting:

Topographic Map with site located:

7. Facility Address:

Nearest Town:

County Name:

 ▼

County Route:

Postal Code: 8. Name of Immediate Receiving Stream Unnamed Tributary oftributary of

tributary of

tributary of

tributary of

Major Basin: ▼

Municipal System Operator (if applicable):

Is this project located within the city limits of a municipality or a MS4?

 Yes No.

Do you have approval from the municipality or MS4 to begin construction activities?

 Yes No.

Directions to Site:

Take Wiltshire Road exit off of Route 9 North. Turn right onto Wiltshire Road. In 200 feet take left onto Charles Town Road. In 0.75 miles turn right onto Northport Avenue. Site starts at the gate in the road.

Section 4: Preparer's Information

4. Preparer's Name:

Company's Name:

Address:

City: State: ▼Postal Code: Telephone No.:

(###-###-####)

Fax Number:

(###-###-####)

Email Address: Country:

▼

Sections 9 - 11: Description of Project, Estimates, and Cubic Yards**9. Project Description:**

This project is located off of S.R. 9/68 Northport Avenue in Ranson, WV. The project consists of pad, road, and basin grading to establish an industrial production facility. During the initial grading of the site the road and pad shall be constructed to direct the runoff to the proposed sediment basins. The runoff from the out slopes on the proposed construction shall be controlled with silt fence. Once the road and pad gets on grade the proposed storm water collection system shall be installed. Any inlets installed prior to final stabilization shall have inlet protection applied to them. Drainage features such as swales, storm water pipes, and basins are all sized based on full development of the site.

10. Estimated Start and Completion Dates for Project:

Start: October 2, 2017
Completion: April 15, 2018

11. Cubic Yards of Excavation (Cut/Fill) and Waste/Borrow Sites (*Attached Soils Report*):

Cut = 286,280 CY
Fill = 286,280 CY
Net = 0 CY

Sections 12 - 14: Relative Time Line, Sediment Controls, and Sequence**12. Relative Time Line of Construction Activities:**

Install perimeter controls = 1 week
Clearing and grubbing = 1 week
Strip and stock topsoil = 2 weeks
Earthwork = 17 weeks
Install Utilities = 3 weeks

Note: If any of the following conditions apply, submit a notarized, signed statement for billing so that the project can be sent out to public notice

- 1 Grading phase of construction will last for 1 year or longer
- 2 Disturbance of 100 acres or more
- 3 Discharge to or upstream of Tier 3 water

See instructions for detail and notice process

No Yes If yes, you must fill out the Statement For Billing Form.

13. Narrative description of Erosion and Sediment Controls:

See attached

14. Sequence of Construction:

See Attached

Sections 15 - 18: Site Maps, Discharge Area Maps, Storm Water Management

15. Detailed Site Map(s) of Erosion and Sediment Controls:(Attach)

16. Site Map of the Final Conditions Showing the Stormwater Management Facilities (Attach):

17. Pre and Post Development Discharge Area Maps Identifying Discharge Points and Supporting Calculations (Attach):

Pre-Development Peak Discharge Rate(s) for 1yr/24 Hour Storm:

76.15 cfs

Post-Development Peak Discharge Rate(s) for 1yr/24 Hour Storm:

0.85 CFS

18. Narrative Description of the Final Storm Water Management and Pollution Prevention:

See Attached

Section 19: Permanent Stormwater Management Facility and Public Sign

19. DO YOU HAVE A PERMANENT STORM WATER MANAGEMENT FACILITY ON THIS PROJECT? CHECK THE APPROPRIATE BOX. IF YES, COMPLETE 19A.

Yes No

A: WHICH OF THE FOLLOWING BEST MANAGEMENT PRACTICES (BMPS) WILL BE UTILIZED FOR THIS PROJECT? ALSO, WHAT IS THE AMOUNT OF DRAINAGE ACREAGE (IN ACRES) THAT WILL FLOW THROUGH THESE BMPS WHILE ACTING AS PERMANENT STORM WATER MANAGEMENT FACILITIES?

1

Best Management Practice:

Wet Ponds and Wetlands

Latitude:

39 ° 22 ' 41.68 "

Longitude:

77 ° 52 ' 32.44 "  Interactive Mapper

Geo Spatial Method:

Topographic Map

Datum:

NAD83

Acres Drained:

48.9

2

Best Management Practice:

Wet Ponds and Wetlands

Latitude:

39 ° 22 ' 45.28 "

Longitude: ° ' "  *Interactive Mapper*

Geo Spatial Method: ▼

Datum: ▼

Acres Drained:

3

Best Management Practice: ▼

Latitude: ° ' "

Longitude: ° ' "  *Interactive Mapper*

Geo Spatial Method: ▼

Datum: ▼

Acres Drained:

A list of BMPs and their definitions may be found by clicking the ICON to the right. 

20. PUBLIC NOTICE SIGN (SEE INSTRUCTIONS AND SECTION G.4.b.6 OF THE GENERAL PERMIT). ALL APPLICANTS ARE REQUIRED TO POST A PUBLIC NOTICE SIGN ONSITE WITHIN 24 HOURS OF SUBMITTED APPLICATION. ATTACH SITE SPECIFIC TEMPLATE.

Section 20: Public Notice Sign

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Information: Supplemental Information

A. Supplemental Information: (If none click Section Complete)

Certification: Signature Page

BY COMPLETING AND SUBMITTING THIS APPLICATION, I HAVE REVIEWED AND UNDERSTAND AND AGREE TO THE TERMS AND CONDITIONS OF THE GENERAL PERMIT ISSUED ON DECEMBER 4, 2012. I UNDERSTAND THAT PROVISIONS OF THE PERMIT ARE ENFORCEABLE BY LAW. VIOLATION OF ANY TERM AND CONDITION OF THE GENERAL PERMIT AND/OR OTHER APPLICABLE LAW OR REGULATIONS CAN LEAD TO ENFORCEMENT ACTION.

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR

WITH THE INFORMATION SUBMITTED ON THIS FORM AND ALL ATTACHMENTS AND THAT, BASED ON MY INQUIRING OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, THE INFORMATION SUBMITTED IS, TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, ACCURATE, AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT.

OFFICIAL SIGNATURE

Print Name:

Kenneth James Cammarato

Print Title:

Vice-President

Date:

7/31/2017



PRIOR TO FILING THIS APPLICATION, YOU MAY WISH TO OBTAIN A COPY OF THE LEGISLATIVE RULES OF THE DEPARTMENT OF ENVIRONMENTAL PROTECTION, TITLE 47, SERIES 26, WATER POLLUTION CONTROL PERMIT FEE SCHEDULE IN ORDER TO DETERMINE THE APPROPRIATE PERMIT APPLICATION FEE REQUIRED TO ACCOMPANY YOUR SUBMISSION OF THIS APPLICATION. YOU CAN OBTAIN A COPY OF THE REGULATION FROM THE SECRETARY OF STATE'S OFFICE, STATE CAPITOL BUILDING, CHARLESTON, WV 25305. HOWEVER, YOU MAY WISH TO USE THE TABLE FOUND IN ITEM V. OF THE ATTACHED INSTRUCTIONS.

YOUR CHECK OR MONEY ORDER FOR THE APPROPRIATE APPLICATION FEE MUST BE MADE PAYABLE TO THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION.

ALL SPILLS OR ACCIDENTAL DISCHARGES ARE REQUIRED TO BE REPORTED IMMEDIATELY TO THE EMERGENCY RESPONSE SPILL ALERT SYSTEM TOLL FREE TELEPHONE NUMBER 1-800-642-3074. CALLS FROM OUT OF STATE SHOULD BE MADE TO 304-348-8899.

Please Print, Sign, Scan and attach this document rather than mailing as a wet ink signature is no longer required.