### Quarterly Routine Facility Inspection

**Facility Name:** Allied Concrete- Ready Rock  
**Permit Number:** VA1110327  
**Date:** August 23, 2019  
**Time:** 12:30 PM  
**Weather:** rain  
**Name of Inspector (Print/Sign):** Pete Hawes

Note: A Measurable Storm Event is an event that results in an actual discharge from the site. It must be at least 72 hours from the last Measurable Storm Event for monitoring. At least once per year this inspection must be conducted when a storm water discharge is occurring if practical. At least one member of the SWPPP team must be present during each inspection.

<table>
<thead>
<tr>
<th>Date</th>
<th>Rainfall (inches)</th>
<th>Duration of Storm Event (hours)</th>
<th>Number Hours between Storm Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/18/19</td>
<td>0.11</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>08/23/19</td>
<td>1.04</td>
<td>3.5</td>
<td>118</td>
</tr>
</tbody>
</table>

### Storm Event Information: If applicable during inspection

**Previous Qualifying Storm Event:**  
08/18/19  

**Present Qualifying Storm Event:**  
08/23/19 1.04 3.5 118

### Evidence of pollutants entering Stormwater?

- Silt, oil sheen, raw materials, debris/trash, etc.

### Controls & Measures to reduce pollutants in place and effective?

- Stormwater management measures, Erosion & Sedimentation measures operating correctly and intact & maintained?

### Additional Pollution Prevention Controls & Measures needed?

- No

### Material Handling Areas

- No

### Above ground storage tanks

- Yes(1)

### Dust collection/containment systems

- Yes(2)

### Truck wash down/equipment cleaning areas

- Yes(3)

### Concrete block production area

- Yes(4)

### Truck parking areas

- Yes(5)

### Block Turning

- Yes(6)

### Outfall 001

- Yes(7)

### Evidence of pollutants entering Stormwater? (Part III.B.3)

- Yes

### Controls & Measures to reduce pollutants in place and effective?

- Yes

### Stormwater management measures, Erosion & Sedimentation measures operating correctly and intact & maintained?

- Yes

### Additional Pollution Prevention Controls & Measures needed?

- No

### Material Handling Areas

- No

### Above ground storage tanks

- Yes (1)

### Dust collection/containment systems

- Yes (2)

### Truck wash down/equipment cleaning areas

- Yes (3)

### Concrete block production area

- Yes (4)

### Truck parking areas

- Yes (5)

### Block Turning

- Yes (6)

### Outfall 001

- Yes (7)

### Comments, Findings and Corrective Measures required (if applicable, list deficiencies in the implementation of the SWPPP, correction required within 30 days of the inspection). Include date(s) Corrective Measures were achieved for any listed deficiencies.

1. Forklift daily inspections and PM
2. Form Oil tote inside, secondary containment, minor spills absorbed. Form oil taken outside in closed containers. Diesel fuel in secondary containment. No spills noted.
3. Waste containment bin keeps material inside and minimize storm water contact.
4. Truck brought to RM plant for more thorough clean-out in designated wash out area.
5. Routine shoveling/cleaning and sweeping. Vacuum sweeper used.
6. Daily vehicle inspection and routine PM
7. Pile contained. Used rarely.

### In Compliance with SWPPP? (YES or NO)

- Yes

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 GATHER AND EVALUATE THE INFORMATION SUBMITTED. BASED ON MY INQUIRY OF THE PERSON OR PERSONS WHO MANAGE THE SYSTEM OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR GATHERING 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 FOR KNOWING VIOLATIONS.

**Pete Hawes**

Certification Signature  
Printed Name  
Title  
Date  
Phone No.