

Quarterly Routine Facility Inspection

Permit Part II G 6 f (5)

Facility Name:	Allied Concrete- Staunton				
Permit Number:	VAG110071				
Date:	March 31, 2021	Time:	3:30 pm	Weather:	raining
Name of Inspector (Print/Sign):	Pete Hawes				

Note: A Measurable Storm Event is an storm 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.

Storm Event Information: If applicable during inspection	Date	Rainfall (inches)	Duration of Storm Event (hours)	Number Hours between Storm Events
Previous Qualifying Storm Event	03/28/21	0.28	3	
Present Qualifying Storm Event	03/31/21	0.37	5	76
Valid Storm Event for Stormwater Sampling?	yes			

Describe areas inspected where industrial materials or activities are exposed to storm water (Part III.B.3)	Evidence of pollutants entering Stormwater? Describe: 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?
Material Handling Areas	No	Yes (1)	Yes	No
Above ground storage tanks	No	Yes (2)	Yes	No
hoppers and silos	No	Yes (3)	Yes	No
Dust collection/containment systems	No	Yes (4)	Yes	No
Truck wash down/equipment cleaning areas	No	Yes (5)	Yes	No
Concrete production area	No	Yes(6)	Yes	No
Truck parking areas	No	Yes	Yes	No
Yard Block	No	Yes	Yes	No
Returned Concrete	No	Yes (7)	Yes	No
Outfall 001	No	Yes (8)	Yes	No
Outfall 002	No	Yes(9)	Yes	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) Piles ramped. Erosion addressed at road hopper.
- (2) Admix tanks checked routinely.
- (3) Silos monitored during filling.
- (4) Dust collector maintenance log current.
- (5) Freeboard on road basin maintained at time of inspection.
- (6) Plant spills cleaned regularly by loader operator.
- (7) Hauling as needed.
- (8) Offsite water entering outfall. Drainage at S. end of yard repaired.
- (9) Swale near outfall 002 is clean. Erosion repaired - truck shop lot

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, 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.

<i>Pete Hawes</i>	Pete Hawes	Safety Director	03/31/21	434-296-7181
Certification Signature	Printed Name	Title	Date	Phone No.

Quarterly Routine Facility Inspection

Permit Part II G 6 f (5)

Facility Name:		Allied Concrete- Staunton			
Permit Number:		VAG110071			
Date:	August 25, 2021	Time:	6:30 pm	Weather:	raining
Name of Inspector		Pete Hawes			

Note: A Measurable Storm Event is an storm 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.

Storm Event Information: If applicable during inspection	Date	Rainfall (inches)	Duration of Storm Event (hours)	Number Hours between Storm Events
Previous Qualifying Storm Event	06/04/21	0.12	1.75	
Present Qualifying Storm Event	06/09/21	0.37	1.75	133
Valid Storm Event for Stormwater Sampling?	yes			

Describe areas inspected where industrial materials or activities are exposed to storm water (Part III.B.3)	Evidence of pollutants entering Stormwater? Describe: 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?
Material Handling Areas	No	Yes (1)	Yes	No
Above ground storage tanks	No	Yes (2)	Yes	No
hoppers and silos	No	Yes (3)	Yes	No
Dust collection/containment systems	No	Yes (4)	Yes	No
Truck wash down/equipment cleaning areas	No	Yes (5)	Yes	No
Concrete production area	No	Yes(6)	Yes	No
Truck parking areas	No	Yes	Yes	No
Yard Block	No	Yes	Yes	No
Returned Concrete	No	Yes (7)	Yes	No
Outfall 001	No	Yes (8)	Yes	No
Outfall 002	No	Yes(9)	Yes	No

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) Piles ramped.
- (2) Admix tanks checked routinely.
- (3) Silos monitored during filling.
- (4) Dust collector maintenance log current.
- (5) Freeboard on road basin maintained at time of inspection.
- (6) Plant spills cleaned regularly by loader operator.
- (7) Hauling as needed.
- (8) No offsite water entering outfall 001.
- (9) Swale near outfall 002 is clean.

In Compliance with SWPPP? **[YES or NO]** Yes

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, 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.

<i>Pete Hawes</i>	Pete Hawes	Safety Director	08/25/21	434-296-7181
Certification Signature	Printed Name	Title	Date	Phone No.

Quarterly Routine Facility Inspection

Permit Part II G 6 f (5)

Facility Name:		Allied Concrete- Staunton			
Permit Number:		VAG110071			
Date:	August 25, 2021	Time:	6:30 pm	Weather:	raining
Name of Inspector		Pete Hawes			

Note: A Measurable Storm Event is an storm 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.

Storm Event Information: If applicable during inspection	Date	Rainfall (inches)	Duration of Storm Event (hours)	Number Hours between Storm Events
Previous Qualifying Storm Event	08/20/21	0.57	4.25	
Present Qualifying Storm Event	08/25/21	1.06	2	131
Valid Storm Event for Stormwater Sampling?	yes			

Describe areas inspected where industrial materials or activities are exposed to storm water (Part III.B.3)	Evidence of pollutants entering Stormwater? Describe: 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?
Material Handling Areas	No	Yes (1)	Yes	No
Above ground storage tanks	No	Yes (2)	Yes	No
hoppers and silos	No	Yes (3)	Yes	No
Dust collection/containment systems	No	Yes (4)	Yes	No
Truck wash down/equipment cleaning areas	No	Yes (5)	Yes	No
Concrete production area	No	Yes(6)	Yes	No
Truck parking areas	No	Yes	Yes	No
Yard Block	No	Yes	Yes	No
Returned Concrete	No	Yes (7)	Yes	No
Outfall 001	No	Yes (8)	Yes	No
Outfall 002	No	Yes(9)	Yes	No

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) Piles ramped.
- (2) Admix tanks checked routinely.
- (3) Silos monitored during filling.
- (4) Dust collector maintenance log current.
- (5) Freeboard on road basin maintained at time of inspection.
- (6) Plant spills cleaned regularly by loader operator.
- (7) Hauling as needed.
- (8) No offsite water entering outfall 001.
- (9) Swale near outfall 002 is clean.

In Compliance with SWPPP? **[YES or NO]** Yes

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, 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.

<i>Pete Hawes</i>	Pete Hawes	Safety Director	08/25/21	434-296-7181
Certification Signature	Printed Name	Title	Date	Phone No.

Comprehensive Site Compliance Evaluation Report

Permit Part II G 8 (Comprehensive Site Compliance Evaluation)

Facility Name:		Allied Concrete- Staunton			
Permit Number:		VAG110071			
Date:	October 27, 2021	Time:	11:30 am	Weather:	sunny
Name of Inspector (Print/Sign):		Pete Hawes			

Note: A Measurable Storm Event is an storm 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.

Storm Event Information: If applicable during CSCE	Date	Rainfall (inches)	Duration of Storm Event (hours)	Duration between Storm Events
Previous Qualifying Storm Event				
Present Qualifying Storm Event				
Valid Storm Event for Stormwater Sampling?				

Describe/list areas inspected where industrial materials or activities are exposed to storm water (Part III.B.3)	Raw materials, returned concrete, drying bin, admixtures, shop, fuel storage, plant, basins, yard, outfall area
Elements Evaluated.	Comments/observations relating to the implementation of the SWPPP. Observations shall include such things as: the location(s) of discharges of pollutants from the site; location(s) of previously unidentified sources of pollutants; location(s) of BMPs that need to be maintained or repaired; location(s) of failed BMPs that need replacement; and location(s) where additional BMPs are needed. The report shall identify any incidents of noncompliance that were observed.
Industrial materials, residue or trash that may have or could come into contact with storm water;	aggregate piles ramped, returned concrete managed, dredged solids managed, yard block mfg. ok, admixture storage ok
Leaks or spills from industrial equipment, drums, barrels, tanks or other containers that have occurred within the past three years;	no evidence of waste oil tank leak, no evidence of admixture tank leaks, no spills from truck shop (currently not used).
Off-site tracking of industrial or waste materials or sediment where vehicles enter or exit the site;	no evidence of significant off-site tracking of materials.
Tracking or blowing of raw, final, or waste materials from areas of no exposure to exposed areas;	maintenance of aggregate piles and clean-up around plant belts minimizes tracking and blowing.
Evidence of, or the potential for, pollutants entering the drainage system;	No unusual evidence noted.
Evidence of pollutants discharging to surface waters at all facility outfalls, and the condition of and around the outfall, including flow dissipation measures to prevent scouring;	no stains, no odors, no sheen at either outfall. Woody vegetation growing at outfall 001. minor erosion at corner near entrance to outfall 001 needs repaired. Erosion from shop area needs repaired.
Review of training performed, inspections completed, maintenance performed, quarterly visual examinations, and effective operation of BMPs;	Training to be conducted 12/15/20. Quarterly inspections complete. QVEs complete. DMRs submitted. Freeboard log maintained. Plant maintenance log maintained. SWPPP/O&M updated.
Results of both visual and any analytical monitoring done during the past year shall be taken into consideration during the evaluation.	annual samples within benchmarks.
Storm Water Pollution Prevention Plan review: any revisions or updates needed.	Plan up to date. Training documentation to be entered.

Comments, Findings and Corrective Measures required (if applicable, list deficiencies or areas which require the SWPPP to be revised (revision within 30 days of the inspection) and controls implemented within 60 days of this inspection). Include date(s) Corrective Measures were achieved for any listed deficiencies.

A visual observation was made for the presence of any unauthorized discharges at the area of Outfall 001 and Outfall 002 as well as drainages leading to the outfall. No indications of an unauthorized discharge were seen.

In Compliance with SWPPP? [YES or NO] YES

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<i>Pete Hawes</i>	Pete Hawes	Safety Director	10/27/21	434-296-7181
Certification Signature	Printed Name	Title	Date	Phone No.