## DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION ACTIVITY REPORT: On-site Inspection

P023273741		
FACILITY: KALIN CONSTRUCTION		SRN / ID: P0232
LOCATION: 2663 YORE AVENUE, SODUS		DISTRICT: Kalamazoo
CITY: SODUS		COUNTY: BERRIEN
CONTACT:		ACTIVITY DATE: 09/18/2024
STAFF: Chance Collins	COMPLIANCE STATUS: Compliance	SOURCE CLASS: MINOR
SUBJECT: Self Initiated Inspect	ion	
RESOLVED COMPLAINTS:		

On September 18, 2024, AQD staff traveled to Berrien County to perform an inspection of Kalin Construction Co. INC. (SRN: N6614). The inspection was to determine the facility's compliance with General Permit to Install No. 341-98 and applicable state and federal air pollution control regulations.

AQD staff arrived on site at 12:50 p.m. to sunny conditions with a temperature of 81°F with a N wind of 7 mph. There were no noticeable odors upon arrival. AQD staff met with Mr. Rich Wheeler (Agg Manager), who walked staff around the facility and answered all questions. AQD staff arrived at the base of operations for the company located at 2663 Yore Avenue, Sodus, MI. The operating plant at the facility is now operated under General Permit to Install No. 52-11 (SRN: P0232). The physical plant operated under SRN: N6614 is currently located at 11360 S. 4<sup>th</sup> Street, Schoolcraft, MI, and will not be inspected at this time. AQD staff then notified Mr. Wheeler that they would now be performing an inspection of the current plant on-site.

The following is a description of the on-site inspection and review of records:

Permitted Equipment on site:

Crushing and Screening Plant Lippmann/Deister: Device ID #458, SN 20011485, 400 ton per hour (tph), MFD 4-15-2011, NSPS tested 7/21/2011, Water spray control.

Jaw Crusher Lippmann 30x62: Device ID: #446, SN 110398, 400 tph, MFD 2022, Water spray control.

Feed Hopper: Device ID # 422, shop built, MFD 01-01-1993, 600 tph, NSPS tested 7/7/2000

Conveyor Device ID numbers: 462, 413, 414,423, 430A, 430B, 430C 462, 445. Water spray control

AQD staff conducted a general inspection of the facility. All equipment is labeled with Device ID numbers. There were no visible emissions over 5% opacity at any time. There is a daily log of all crushed concrete processed. Water sprays were being used when necessary and were in use at the time of the inspection. The site is also watered as needed and there were bulk tanks available for water supply. A copy of General Permit to Install #52-11 was on-site at time of inspection, and a relocation notice was filed on 9/9/2024. As of the date of inspection, 2024 total product processed from the plant is 183,643 Tons.

The facility appears to be in compliance with General PTI No. 52-11.

DATE 9/18/2024 SUPERVISOR Monica Brothers