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Licensed Class A - RBC/CBC DEPOR # 2705169996

EIN# 83-1821991

DAILY REPORT

WESTMORELAND COUNTY HIGH SCHOOL

Date: 06/15/2021

Weather: 77 degrees. Sunny. High of 81 degrees today.

Hours Worked: 10:30hrs – 13:30hrs (3hrs) On Site.

I did not prepare a report for Friday June 11th or Monday, June 14th. We received a substantial amount of rain on Friday that caused the High School's Retention Pond along County Park Road to overflow its banks which in turn overwhelmed the drop inlets and ditches along County Park Road. I have attached a few pictures to this report from Friday's rain event.

Beuchert Excavation: Four (4) men are on site today. They are repairing silt fence that was damaged on Friday and pumping water from the Retention Pond along County Park Road across the road into a bladder that allows the water to seep slowly down into the woods.

Industrial Concrete: I counted Six (6) men on site today. They are pouring concrete Diamonds in Area D and have excavated the footers for the Generator Pad outside of Area D.

J.D. Long, Masons: Twenty-four (24) men are here today. They are laying Brick on the North side of Area A and on the South side of Area B.

Hazzard Electric: Fourteen (14) men are on site. They continue to pull wire in Area A, B, C & D and have begun to install light fixtures in Area A, Room A101.

Colonial Webb: Twenty-nine (29) men are on site today. They continue to insulate pipe and run HVAC Duct in Area A. They are also running roof drains in Area C and insulating roof drain pipe in Area E. A crew is also working in the Mechanical Room.

Weldon Steel: No one is on site today.

JP Construction: Twenty-seven (27) men are on site today. They continue to work in in Area A & B framing walls, bulkheads, installing blocking and hanging and finishing Sheetrock.

AAR Roofing: Three (4) men are on site today working on the roof of Area C.

Tailored Foam: No one is on site today.

FG & M: Four (4) men are on site today. They are installing glass on the Southeast and Southwest corners of the Gym.

United Sprinkler: Two (2) men are on site today. They continue to run pipe in Areas A.

CTSI: No one is on site today.

M. L. Straight: No men are on site today.

S&S Concrete Cutting Company: No one is on site today.

Linear Surveyors: I did not observe anyone on site today.

Hillis-Carnes: I did not observe a Tech on site today.

Questions to or from Branch Builds: I met with Brian today and we discussed Friday's rain event and what was transpiring today on site. Brian said that Branch is moving forward with getting Hillis-Carnes on board to do the Inspection/testing of the Soils to be used in the BMPs.

I advised Brian that the inlet protection around the Drop Inlet located approximately 100' off of the Southwest Corner of the Gym needs attention. The Silt Cloth is no longer buried and erosion has occurred around the pipe. Picture below.

I sent out a Memorandum earlier today to everyone documenting item that were impacted by the rain overflowing the banks of the retention pond. I also sent out an email requesting the Scope of Work and Schedule/number of visits required by Branch during the construction of the BMPs so that Hillis-Carnes can provide the Owner with a budgetary figure for those services.

Compliance with Contract Documents: No noted discrepancies.

DEQ Reports: A re-inspection of the site was conducted on June 7, 2021 at 09:00hrs. Follow-up Inspection Report received today from Emmett Philpy, DEQ.

Reviewed emails:

Hillis-Carnes Concrete Break Report Hillis-Carnes Grout Inspection/Compression Strength Test Hillis-Carnes Field Reports (Concrete and Steel) - 06/10/2021
Submittals - #28 80 00-15.0
RFIs - #280
Patrick Byrne Change Order/PCOs/Pay App - PCO#24, #47, #48, #49 & #50
Changes in Procore Weekly Submittal Status Report - 06/11/2021
Weekly RFI Status Update - 06/11/2021
Weekly Daily Log Summary - 06/11/2021
PCO Log - 06/11/2021

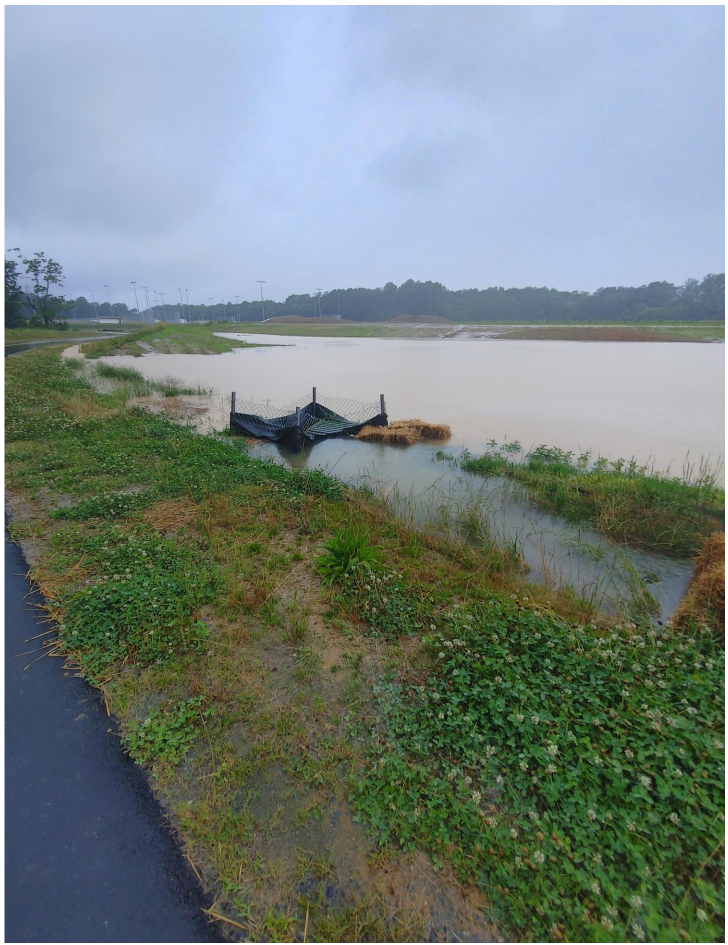


Photo 1 - Retention Pond along County Park Road overflowed its bank on 06/11/2021

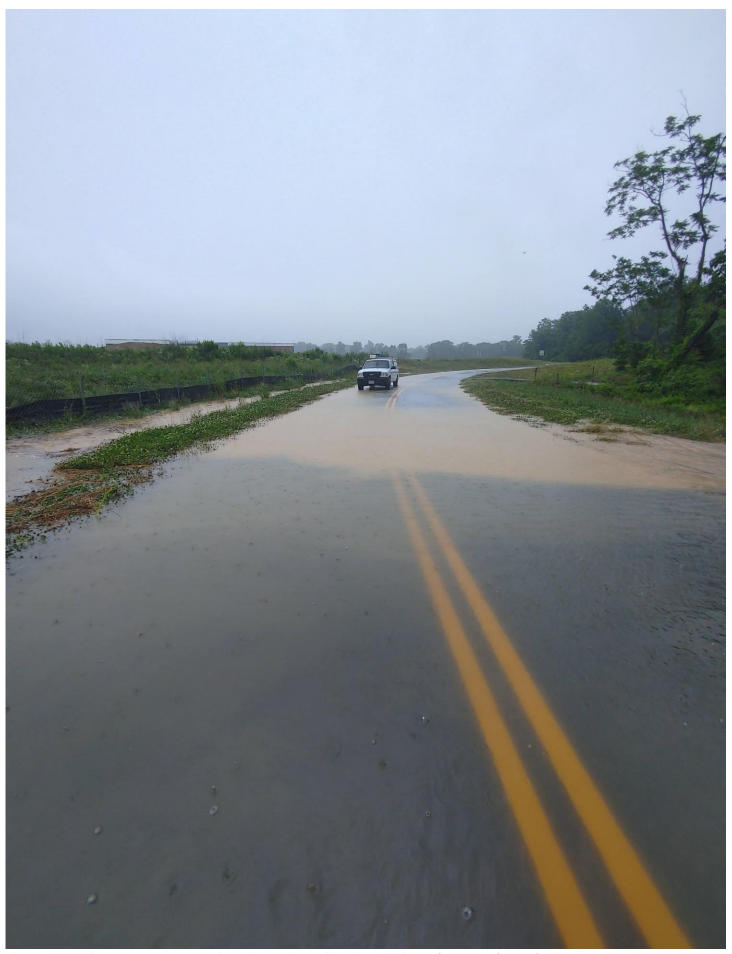


Photo 2 - Water sheeting across County Park Road. Drop inlet unable to handle volume of water overflowing from Retention Pond.



Photo 3 - View looking north of the Retention Pond.



Photo 4 - Retention Pond on the Eastside of the High School.



Photo 5 - Electricians installing Light Fixtures in Area A.

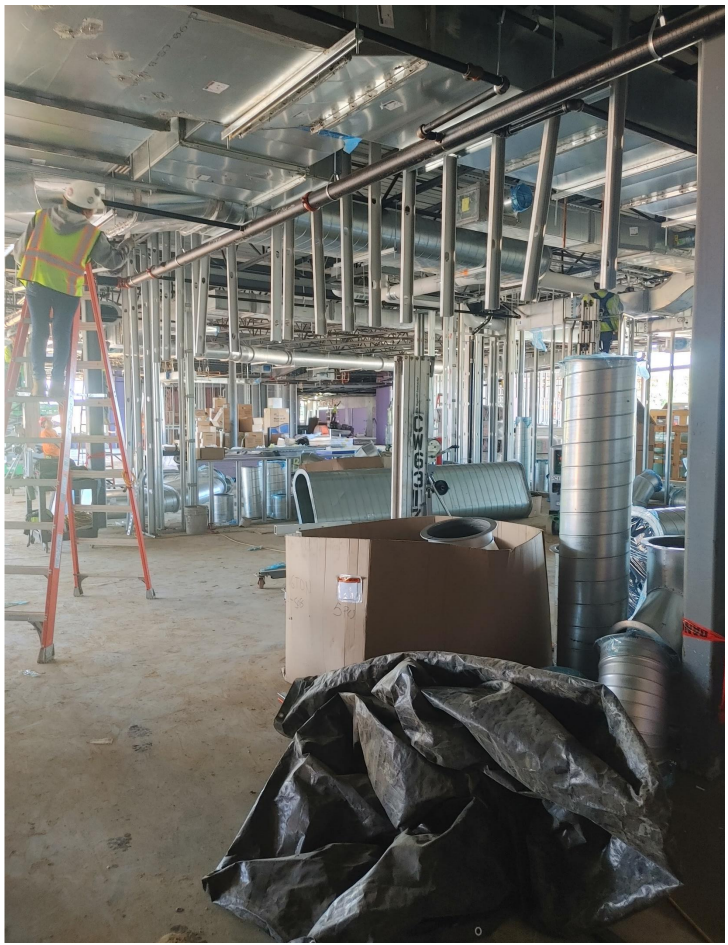


Photo 6 - Duct work is being sealed in the Administrative area of Area A.



Photo 7 - Roofers are working on the Roof of Area A.

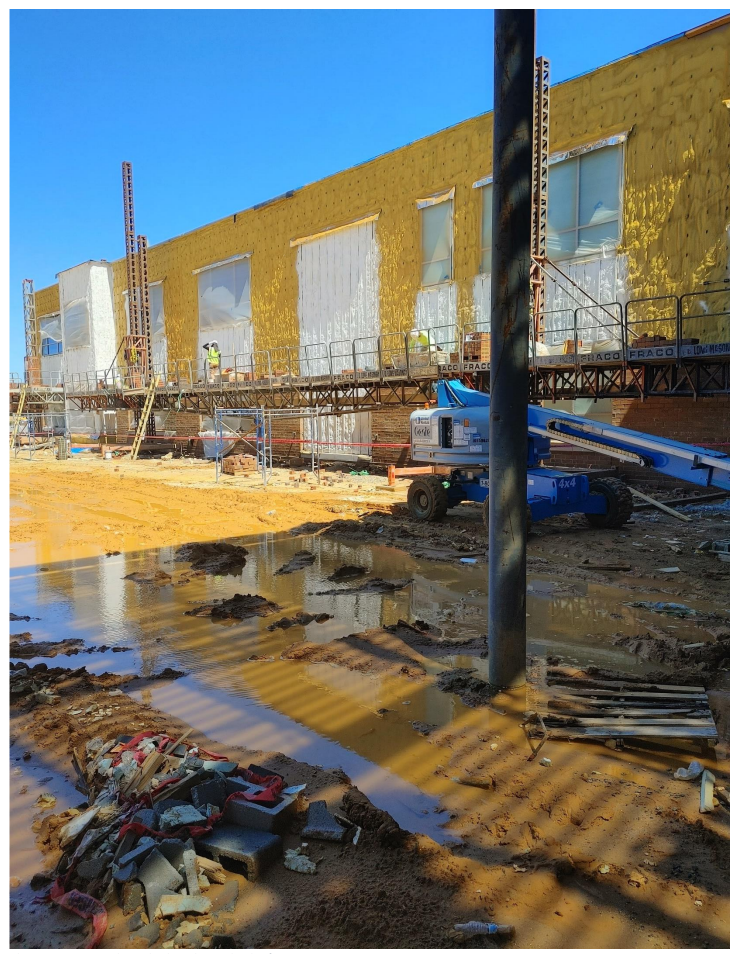


Photo 8 - Masons are laying brick on the South side of Area B.

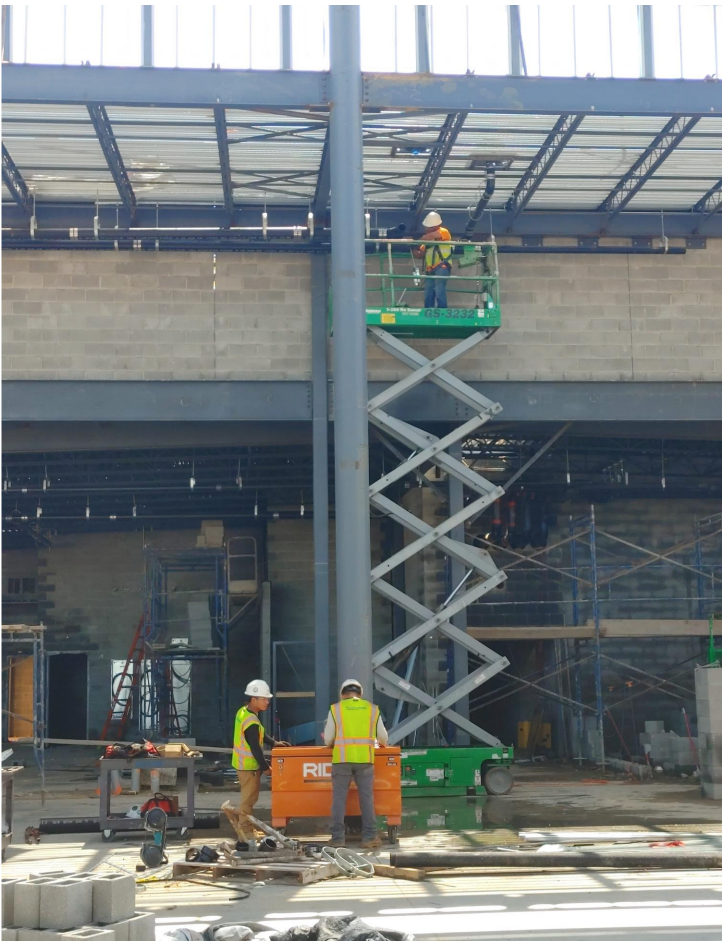


Photo 9 - Roof drains are being installed in Area C.

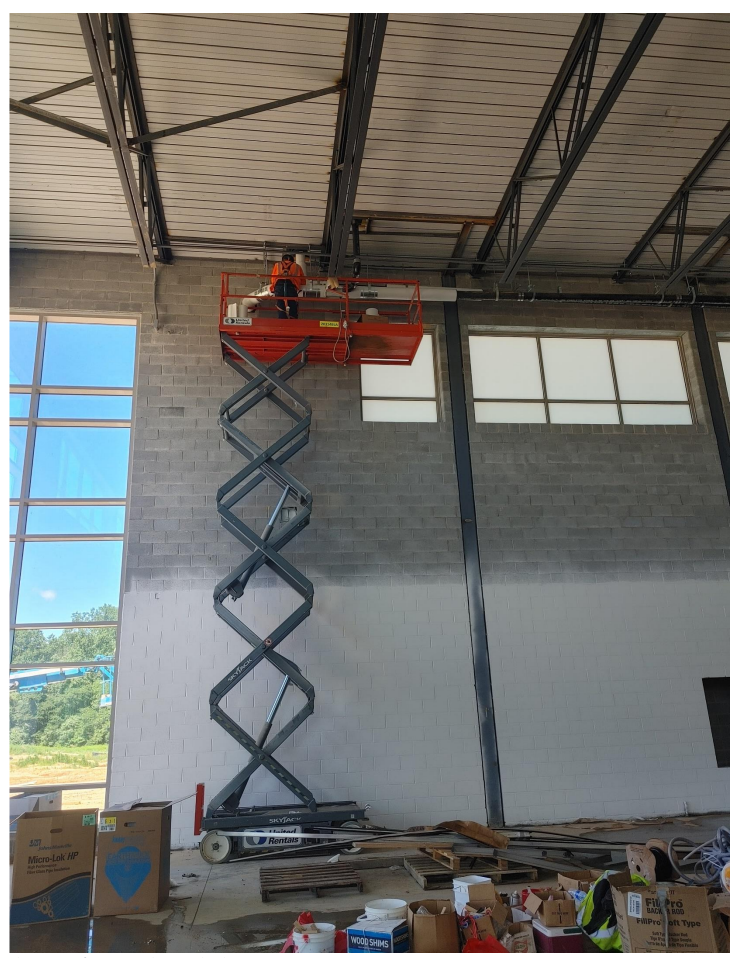


Photo 10 - Roof Drain Pipe is being insulated in Area E.



Photo 11 - Inlet protection needs attention.



Photo 12 - FG&M Installing glass on the Southwest and Southeast corners of the Gym.

INTEROFFICE MEMORANDUM

TO: NORM RISAVI, COUNTY ADMINISTRATOR

FROM: JEFF FRAZIER

SUBJECT: 06/11/2021 RAIN EVENT IMPACT TO COUNTY PARK ROAD

DATE: 06/15/2021

CC: BETH MCDOWELL

Norm,

Yesterday Beth McDowell and I met at the County's Recreation Park to conduct an Inspection of the Rec Park Road after the recent rain event on 06/11/2021. Fortunately, the damage to the surrounding area was minimal. However, as you know, the large Retention Pond on the east side of the High School Property crested and overflowed into the drop inlet and ditch along County Park Road carrying silt into the ditch and inlet. The result of this pond's failure caused the following issues:

- 1) The second spreader on the left across from the first drop inlet, near the High School Retention Pond, received some silt when the Retention Pond was overwhelmed and overflowed its banks. This silt needs to removed.
- 2) The Super Silt Fence around the first drop inlet near the Retention Pond along County Park Road needs to be stood back up from where the water pushed it down and loosened the poles.
- 3) There are two sections of Super Silt Fence that were pushed over because of the water that filled the ditch from the Retention Pond's failure. The volume of water overwhelmed the second drop inlet causing it to wash across the road. These two sections of Super Silt Fence need to be re-erected.
- 4) Finally, there is an area behind the aforementioned Super Silt that wash out and created a large hole. I will have to get with Charlie Reidlinger for what corrective action will need to be taken related to this washed out area. Once Charlie has designed a solution Beth McDowell and DEQ will need to approve it.

I have attached some pictures below.

Jeff







