



**COMMONWEALTH  
BUILDING SOLUTIONS, LLC**

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Licensed Class A - RBC/CBC

DEPOR # 2705169996

EIN# 83-1821991

**DAILY REPORT**

**WESTMORELAND COUNTY HIGH SCHOOL**

Date: 07/23/2021

Weather: 87 degrees. Sunny. High of 90 degrees today.

Hours Worked: 09:30hrs – 11:30hrs (2hrs)

I walked the site and observed the work being performed. I did not visit the site yesterday. Many of the Sub-Contractors are off today.

**Beuchert Excavation:** No one is on site today.

**Industrial Concrete:** No one is on site today.

**J.D. Long, Masons:** Fourteen (14) men are on site today. They are laying block in Area E pipe chases and power washing brick above the low roof of Area C.

**Hazzard Electric:** Eleven (11) men are on site today. They continue to pull wire and run conduit in Area A, B, C & D.

**Colonial Webb:** No one is on site today.

**Weldon Steel:** No one is on site today.

**JP Construction:** No one is on site today.

**AAR Roofing:** No one is on site today.

**Tailored Foam:** No one is on site today.

**FG & M:** Five (5) men are on site today. They are working on Curtain Wall and store fronts in various locations.

**United Sprinkler:** Three (3) men are on site today. They are running pipe in Area D.

**CTSI:** Three (3) men are on site today running low voltage wire throughout the site.

**M. L. Straight:** Three (3) men are on site today painting and back rolling in Areas D and B.

**K-Plus:** One (1) man is here caulking control joints in area E.

**S&S Concrete Cutting Company:** I did not observe anyone on site today during my visit.

**Linear Surveyors:** No one is on site today.

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

**Questions to or from Branch Builds:** I met with Brian and Cooper this morning and we discussed the project and specifically the Asphalt that is going to be laid in various areas around the school site. Brian, Cooper and Branch Builds have concerns, and I agree, about the "Light Duty" Asphalt that that is called for in the Vehicle Parking Lot and the Turn Out area in front of the Main Entrance to the school. The "Light Duty" duty asphalt calls for 7" of Sub-Base 21A stone and 2" of Surface asphalt. Whereas the "Heavy Duty" asphalt calls for 7" of Sub-Base 21A stone, 4" of intermediate asphalt and 1.5" of Surface asphalt. The Owner, Architect & Engineer may want to look at this again. It is one thing to use "Light Duty" Asphalt in the vehicle parking area, but the turn-out in front of the school will potentially receive heavier traffic loads, e.g. UPS and Fedex Trucks, Large delivery trucks moving in supplies, not to mention the Furniture and Fixture deliveries during the initial "Move-in". Also consider the Potential for emergency vehicles, Ambulances and Fire trucks to use this area if and when responding to the school. Remember that the Knox Box is located at this entrance. This is just food for thought. I would hate to see this area damaged before the School opens. See photos #1 & #2 below. The "Light Duty" asphalt is highlighted in yellow.

**Compliance with Contract Documents:** No noted discrepancies.

**DEQ Reports:** A re-inspection of the site was conducted on June 7, 2021 at 09:00hrs.

**Reviewed emails:**

- Hillis-Carnes Concrete Break Report -**
- Hillis-Carnes Grout Inspection/Compression Strength Test –**
- Hillis-Carnes Field Reports (Concrete and Steel) –**
- Submittals –**
- RFIs –**
- Patrick Byrne –**
- Change Order/PCOs/Pay App – CO #11**
- Changes in Procore –**
- Weekly Submittal Status Report – 07/23/2021**
- Weekly RFI Status Update – 07/23/2021**
- Weekly Daily Log Summary – 07/23/2021**
- PCO Log – 07/23/2021**

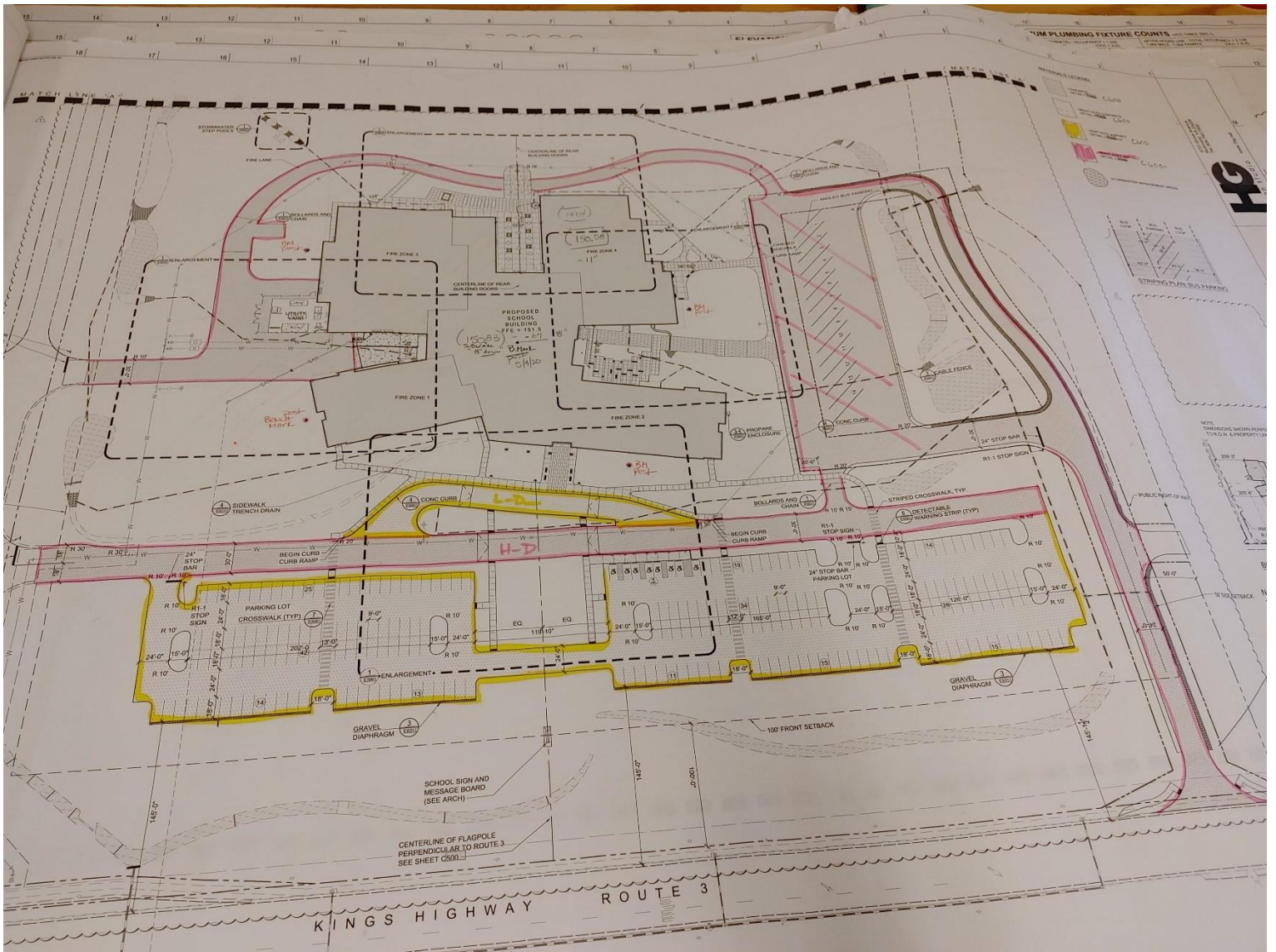
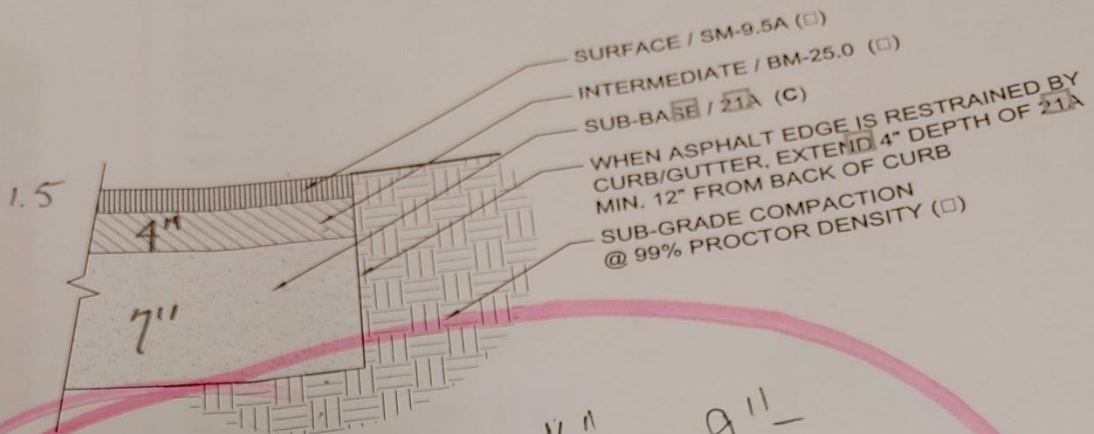


Photo 1 - Drawing C301



ASPHALT PAVING

COURSE/DOT SPECIFICATIONS	HEAVY DUTY	LIGHT DUTY
SURFACE/SM-9.5 (□)	1.5"	2.0"
INTERMEDIATE/BM-25.0 (B)	4"	-
SUB-BASE/21A (C)	7.0"	7.0"
SUB-GRADE COMPACTION (□)	*99%	*99%

\*MAXIMUM DRY DENSITY (ASTM D698, METHOD D)

PER PAVEMENT RECOMMENDATIONS INCLUDED IN GEOTECHNICAL ENGINEERING STUDY DATED OCTOBER 20, 2017 PREPARED BY ATLANTIC GEOTECHNICAL SERVICES

ASPHALT PAVING



Photo 3 - Fuel Tank has been set



Photo 4 - Mason are Power washing Brick above the low roof in Area C



Photo 5 - Excavation and preparation for Dominion Power's Transformer continues



Photo 6 - SF20 is being set in Area E



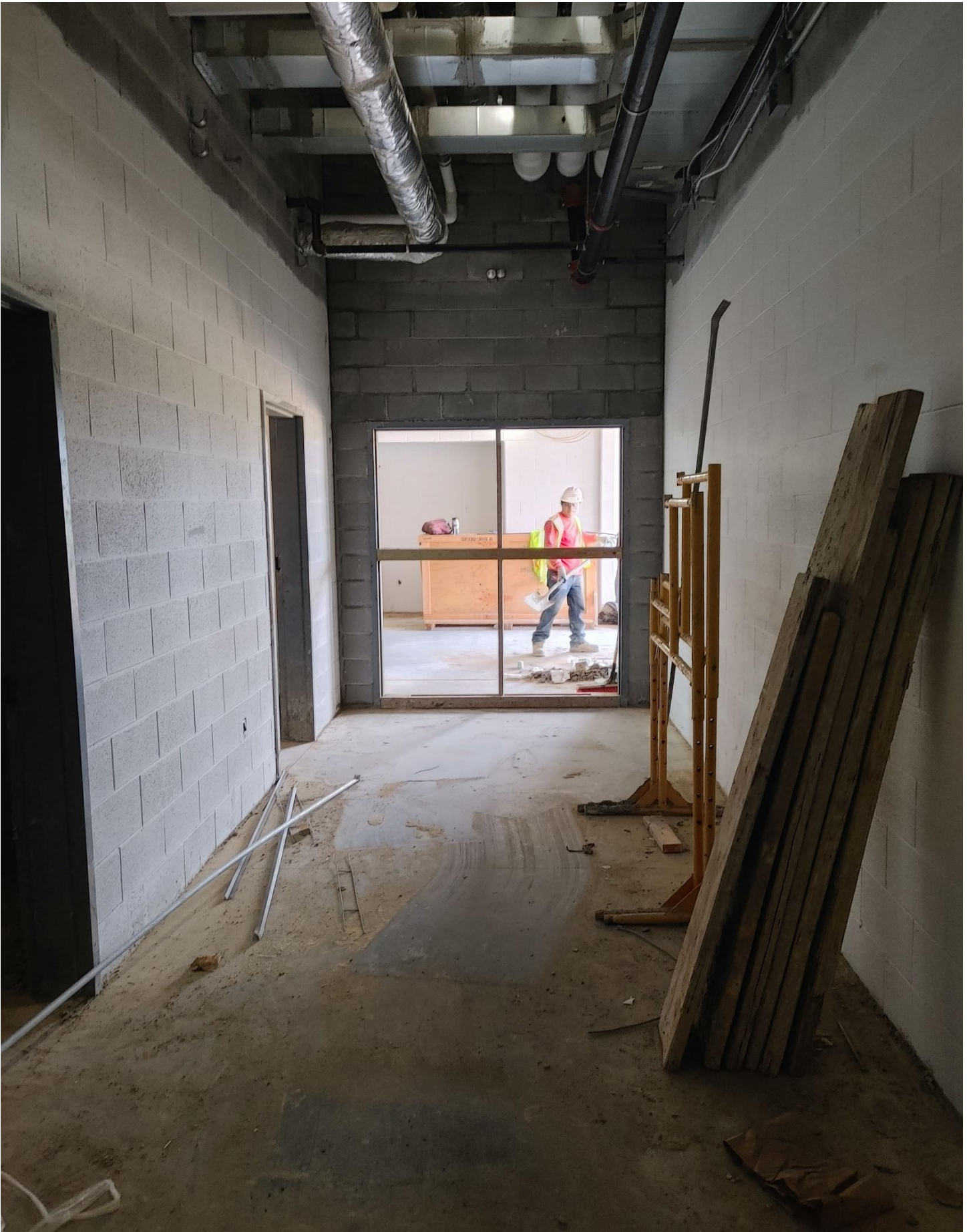


Photo 7 - The Masons completed laying the block around E13



Photo 8 - Brick is being cleaned above the Kitchen in Area C



*Photo 9 - The Stairs have been set in Stairwell #4. The top landing still needs to be completed.*