

18 September 2020

18045-BOW Bowmar Elementary / Report Number 014

201 Park Court, Suite B Contract

Contract Paul Jackson & Son

Ridgeland, MS 39157

Date / Time 16 September 2020 / 3:30 PM

P 601.790.9432

Weather / Temp Partly cloudy / 86 ° F

F 888.281.0547

Est % Complete 35%

One Jackson Place, Suite 250

Sched Conformance +/- 00 days

188 East Capitol Street

Work in Progress Base Installation

Jackson, MS 39201-2100

Jimmy White, Paul Jackson & Son

P 601.352.5411

Paul Purser, DBA

F 601.352.5362

Paul Pul Sel, DDI

.5362 Observations

Present at Site

I arrived on site as night-shift workers were arriving. Some day-shift workers were completing base at the Auditorium. Flooring in the auditorium appears complete. Cuts at Door jambs and steel columns are

tight and appear to be of good workmanship.

Biloxi, MS 39530

161 Lameuse Street, Suite 201

At the rear yard where building pad work is ongoing, footings have been

P 228.374.1409

dug and rebar work has begun.

F 228.374.1414

Items to Verify None

Action Required

None

Report By:

Paul Purser, AIA, LEED AP Dale | Bailey, an Association

cc: James Brock / Jimmy White (PJS)

Chad Shealy / Shaquita Burke / Bill Sanderford (VWSD)

Gary Bailey / Jason Stewart / Mark Pipper (BPM)

Russ Blount / Travis Altsman / Abigail Raper / Candy Failor (DBA)

Tom Schaeffer / Will Grigg (M)

Kevin Starks / Jason Kackley / Al Guynes (GSK)

Chris Green / Larry Scott (TPS)

dalepartners.com baileyarch.com

Architects Who Know Education

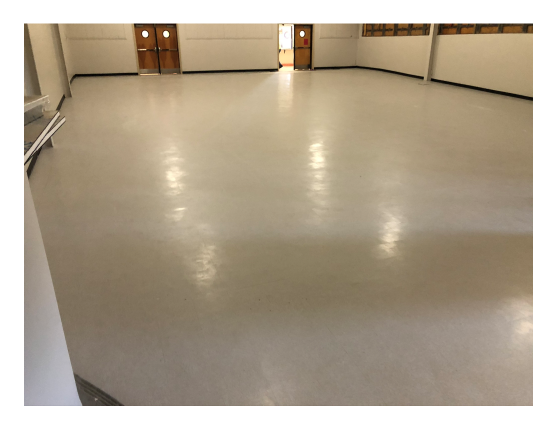


Figure 1 – Auditorium VCT Installed

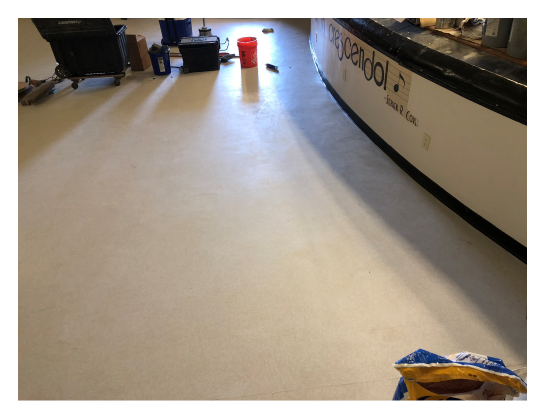


Figure 2 – Auditorium VCT Installed



Figure 3 – Auditorium VCT Installed & Walls Painted



Figure 4 – Auditorium VCT Installed & Walls Painted

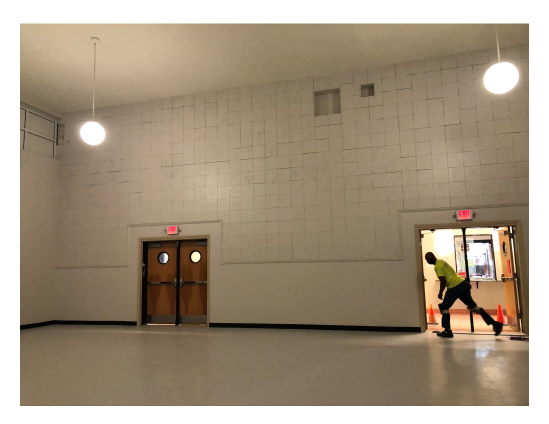


Figure 5 – Auditorium VCT Installed & Walls Painted



Figure 6 – Cuts at Door Jambs Look are Acceptable



Figure 7 – Base Installing at Auditorium is nearing Completion



Figure 8 – Footing Excavation at Rear Addition



Figure 9 – Footing Excavation at Rear Addition



Figure 10 – Footing Excavation at Rear Addition



Figure 11 – Footing Excavation at Rear Addition



Figure 12 – Footing Excavation at Rear Addition



Figure 13 – Rebar Prepped for Installation at Footing Excavations

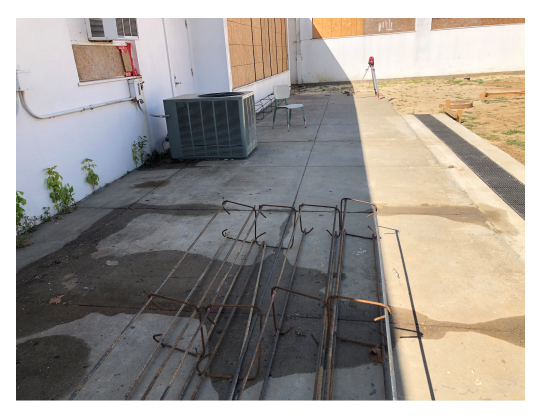


Figure 14 – Rebar Prepped for Installation at Footing Excavations



Figure 15 – Below Slab Drainage Prepped for Concrete Install



Figure 16 – Rear Addition Building Pad