

Architect's Field Report

201 Park Court, Suite B Ridgeland, MS 39157 P 601.790.9432 F 888.281.0547	31 October 2020 18044-Bovina Elementary / Report Number 028
One Jackson Place, Suite 250 188 East Capitol Street Jackson, MS 39201-2100 P 601.352.5411 F 601.352.5362	Contract Paul Jackson & Son Date / Time 28 October 2020 / 11:30 AM Weather / Temp Clear / 76 ° F Est % Complete 85% Sched Conformance + 00 days Work in Progress Painting ACT Installation
161 Lameuse Street, Suite 201 Biloxi, MS 39530 P 228.374.1409 F 228.374.1414	Present at Site Richard Creel, Paul Jackson & Son Paul Purser, DBA Observations I arrived on site and noted work being performed mostly at the interior of the addition. Sidewalks have been formed up at the rear of the addition. At the interior. Painters were at work in the main corridor and classrooms appear to be complete. Workers were also installing ACT at classrooms. At our new double egress doors between the addition and the existing hall, it appears some augmenting of the door panels has been performed. This Cutting is uneven and unsightly and needs to be repaired straight or replaced.
	Items to Verify None Action Required Repair Field Cut at door panel or replace door panel Report By:

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

cc: Matthew Goodwin / Richard Creel / Chasity Cupstid (PJS)
Chad Shealy / Shaquita Burke / Christi Kilroy (VWSD)
Gary Bailey / Jason Stewart / Mark Pipper (BPM)
Russ Blount / Candy Failor (DBA)
Brandon McKay / Austin Newell (WGK)
Jason Kackley / Al Guynes (GSK)
Chris Green / Larry Scott (TPS)
Jerry Montgomery (SM)



Figure 1 – Sidewalk Formed



Figure 2 – Framing @ Roofing Connection



Figure 3 – Paint is ongoing at interior



Figure 4 – ACT Installation



Figure 5 – Top of Door Edge has Been Cut and Is Uneven; This Edge Should be Straight



Figure 6 – Doors are out of Square at Entry Into new Addition



Figure 7 – ACT Installation



Figure 8 – Equipment Installed

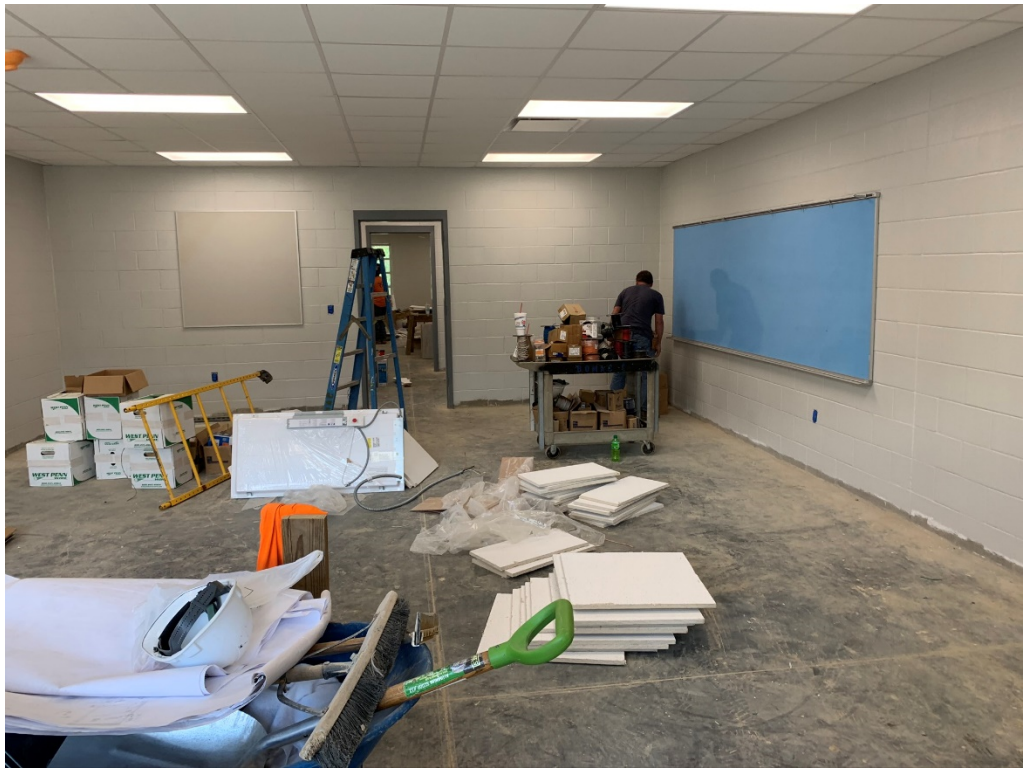


Figure 9 – Boards Installed and Painted



Figure 10 – Glass Installed at Door Panels