

02 March 2023

21081 Sunflower Consolidated SD Phase II / Report Number 006

201 Park Court, Suite B Ridgeland, MS 39157 P 601.790.9432 F 888.281.0547	<b>Contract</b> <b>Date / Time</b> <b>Weather / Temp</b> <b>Est % Complete</b>	Trash Commercial Contractors, Inc. 15 March 2023 / 10:00 AM Clear / 55 ° F 16%
One Jackson Place, Suite 250 188 East Capitol Street Jackson, MS 39201-2100 P 601.352.5411 F 601.352.5362	<b>Sched Conformance</b> <b>Work in Progress</b> <b>Present at Site</b>	+/- 00 days Foundations & Masonry Keith Graham, Thrash; Collin Chandler, Thrash; Jake Morton, Thrash Form Builders, Rebar Installers, General Labor, Masons Terry Green, Upchurch; Steve Kovac, Upchurch William Marshall, Harrell's Metal Works Independent Roofing Mark Pippet, BPM; Williams Knight, SDG; Paul Purser, DBA
161 Lameuse Street, Suite 201 Biloxi, MS 39530 P 228.374.1409 F 228.374.1414	<b>Observations</b>	<p>On site at Thomas Edwards high school, we met to discuss overhead ceiling concerns and strategy. After our meeting, we walked the site to discuss other concerns dealing with the rerouting of ductwork and strategies for working with the existing water heaters and our new electrical room. Thrash will give the design team 2 proposals concerning each of these items, one of which should not affect cost and the other will affect cost.</p> <p>The item that should not affect costs will be submitted as an RFI to the design team and concerns relocating rooftop equipment directly over class rooms. This does have the potential to increase their visibility from the street, but only slightly; contractor should keep unit as far to the east as possible to decrease visibility.</p> <p>The strategy that we came to for working around existing water heaters is to remove the one WH that is not in use. The contractor then plans to re-route piping to the WH in use so that it is out of the way of the overhead clearances required for our new electrical equipment. This work may require the installation of a new water heater and we are awaiting proposals for this work. If it is determined that a new water heater is needed, contractor should re-route piping from east side of electrical wall (kitchen side) and pipe into the space as far north as possible so that overhead clearances at new main distribution panels avoid the requirement of overhead drip pans.</p> <p>Masonry at Thomas Edwards is moving along and appears to be in good workman like order.</p> <p>On site at Gentry High School, workers are forming and pouring concrete. Many foundation beams and footings have been poured.</p>
	<b>Items to Verify</b> <b>Action Required</b>	None Supply RFI and proposal for re-routing ducting Supply costs for new WH, demo of old, and re-routing of piping

dalepartners.com

baileyarch.com

Report By:



Paul Purser, Architect

Dale | Bailey, an Association

cc: Trey Jacobs / Keith Graham / Collin Chandler / David Arendale (Thrash)  
Miskia Davis / Lillie Robey / Marvin Hawkins (SCCSD)  
Errick Lakes / Edmond Williams (SCCSD)  
Gary Bailey / Jason Stewart / Mark Pipper (BPM)  
Russ Blount / Darryl Dilmore / Wanda Elliott (DBA)  
Tom Schaeffer / Will Grigg / William Knight (M)  
Jason Kackley / Al Guynes (GSK); Chris Green / Larry Scott (TPS)  
Lake Baird / Wesley Jacobs (GE)  
Jennifer Baughn / Katherine Anderson (MDAH)



Figure 1 – THES Building Frontage Progress



Figure 2 – THES Site Entry



Figure 3 – THES Masonry is Ongoing



Figure 4 – THES Masonry Appears Straight and in Good Condition



Figure 5 – THES Classrooms



Figure 6 – THES Conference Room Wall



Figure 7 – THES Column Attachment



Figure 8 – THES Southern Wall at STEM Class Room Addition



Figure 9 – GHS Footings



Figure 10 – GHS Concrete Footings Poured