

03 March 2023

21027 Sunflower Consolidated SD Phase I / Report Number 002

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Contract	UpChurch Services, LLC
Date / Time	03 March 2023 / 11:30 AM
Weather / Temp	Drizzle / 70 ° F
Est % Complete	9%
Sched Conformance	+/- 00 days
Work in Progress	None
Present at Site	Robinson Electric Workers Paul Purser, DBA
Observations	On site at Drew Middle School, I reviewed exterior unit installs. There are quite a variety of units installed in good condition. Please pay attention to the levelness of units as they make a big impact on the look of the school. Many appear to be out of level, especially when viewed against the brick. Also, many units are installed per the reviewed diagram for this site, but several are set haphazardly and need to be adjusted. Units should be aligned with brick jamb edges on windows per the reviewed submittal. If singular, they can be centered or aligned (see figure 7). If units cannot be aligned with brick jamb edges, they should be set equal distance on either side of brick jambs at windows (see figures 5&6).

Items to Verify None

Action Required None

Report By:



Paul Purser, Architect  
Dale | Bailey, an Association

cc: Terry Green / Steven Kovac / Scott Upchurch (Upchurch)  
Miskia Davis / Lillie Robey / Marvin Hawkins (SCCSD)  
Errick Lakes / Edmond Williams (SCCSD)  
Gary Bailey / Mark Pipper / Jason Stewart (BPM)  
Russ Blount / Paul Purser / Sabrena Patrick (DBA)  
Tom Schaeffer / Will Grigg / William Knight (M)  
Jason Kackley / Al Guynes (GSK)  
Chris Green / Larry Scott (TPS)  
Mingo Tingle / Jennifer Baughn / Katherine Anderson (MDAH)



Figure 1 – Good Unit Install



Figure 2 – Electrical Work is ongoing at Drew Hunter Middle



Figure 3 – Robinson Electric On site



Figure 4 – Workers installing conduit



Figure 5 – Unit ARE lined up equal distance from brick edges and this is acceptable



Figure 6 – Units ARE NOT lined up as in submitted diagram; this is not acceptable



Figure 7 – Unit Centered is good install



Figure 8 – Units lined up with brick edges are good installs



Figure 9 – Unit mis-aligned are not acceptable



Figure 10 – Unit not centered or aligned on brick is not acceptable