

PROGRESS REPORT

HARDIN COUNTY SCHOOLS
JT ALTON MIDDLE SCHOOL – RE-ROOF PROJECT
JT ALTON MIDDLE SCHOOL – TRUSS REPAIRS
DISTRICT FACILITY PLAN UPDATE

Project No: 201665

Date: October 11, 2016

Time: 6:00 PM

Location: Hardin County Board of Education

TRUSS REPAIR STATUS

All of the structural surveying is completed and all truss repairs have been designed and provided to Corbett.

Final inspection of the Areas 1 & 3 – all are complete, however, there are still some hurricane clips to be installed. Some of the clips will have to be installed from the outside due to interferences with ductwork around the Library, Office area and the backside of the Cafeteria. Corbett is working on the backside of the Gym now and should be complete by the end of next week, Oct. 21st.

Corbett has completed truss repairs with the exception of a few trusses in Area 5C.

Area 5A (Locker Rooms) is ready for us to inspect, and we will get those inspected this week so they can begin to use these rooms.

REROOF UPDATE

The roof panels are complete over the Library area other than a few left out for access to the classroom wing.

Classroom wing panels are installed along back side now starting on far end working back toward library along front side. Gym Wall panels are ongoing.

Moving to Gym area after that, weather permitting Swift has a target date of Oct 31st to get panels installed on all areas. However, detail work will continue past that date.

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DFP UPDATE

All required KDE forms have been prepared, and interviews have been conducted with HCS facility / staff for all buildings.

All on-site building tours will be conducted on 10/10 and 10/11.

JRA should be able to complete and submit the required KDE documentation before the first LPC meeting.



Progress Report

Client: Hardin County School District

Facility: James T. Alton Middle School Report Date: 09/27/2016

Roof Section: Pitched Roof Areas

Report Data

Title

Progress Report Sept 27



Photo 1

Panels on rear to date.



Photo 2

Old rusted vent to be replaced and new curb built to accommodate the metal panels.



Photo 3

All pipe penetrations have been in the middle of the panels so far. None have had to be moved.



Photo 4

Left side of gym wall with panels installed.



Photo 5

Wall panels installed over z bars.



Photo 6

Shows how metal panels terminate at skirt.



Photo 7

Detailed area to be installed later.



Photo 8

Wall panels with skirt above existing flashing. To be detailed further.



Photo 9

V-groove panels show no variance.



Photo 10



Photo 11

Ladder reinstalled into wall and properly sealed.



Photo 12

Ladder properly shimmed behind the panels.



Photo 13

Interlocking panel design.



Photo 14

Head wall conditions to be detailed later.



Photo 15Completed wall to date.



Photo 16



Photo 17Panels installed properly at the valley with foam and sealant.