

Facilities Work Session Update





During the January facilities work session, the Board of Education directed district leadership to begin the process of beginning the Franklinton Middle School envelope repair.

- 9110 Selection and Use of Architects, Engineers, Surveyors, and Construction Managers at Risk
- The project will be broken into two projects. (Project 1 roof, Project 2 windows and exterior envelope)
- Dallas Brickhouse was contacted and asked to give a proposal for professional fee for design and drawings, bidding and construction administration.
- Proposal







- During the January facilities work session, the Board of Education directed district leadership to begin the process of removing the EMS building on the Bunn High School campus.
- The first step in removing the building is testing for asbestos and lead.
- This testing is being scheduled.



Next Steps



- Proceed with the design proposal for the Franklinton Middle School roof replacement.
- Initiate discussions with the County Government regarding the funding of this project.
- Upon receiving the test results for the EMS building, determine whether abatement is necessary.
- Develop a plan for the removal of the EMS building.







Following the recent event at Bunn High School, we would like to seek the Board's guidance on whether school leadership should explore the feasibility of implementing metal or weapons detectors at the secondary level.

To gather preliminary feedback, all secondary principals were asked to share their perspectives on this issue. Their responses were mixed:

- Some principals expressed interest in adding metal detectors to their campuses.
- Others raised concerns, including:
 - The manpower required to effectively operate the detectors.
 - Potential delays and backups during student arrival.
 - The likelihood of an increase in searches.

We welcome the Board's input on whether further research and planning should be pursued regarding this matter.







Our insurance provider has confirmed that the damage to the gym floor caused by the chiller failure will be covered. As a result, we have approved the removal of the existing floor, and this work is expected to begin soon.

The removal process will allow us to properly dry the subfloor and prevent any further damage before new flooring is installed.

Given the cost of replacing the gym floor and the associated installation expenses, the next step will be to initiate a competitive bidding process for the new flooring. We will provide updates as this process moves forward.



Questions



