



Monthly Update:

Lockhart High School Additions & Renovations

The front wings are progressing with structural steel and joist erection completed and metal decking continues in section 12 and 14. Masonry exterior walls are completed in section 1 and continue in section 2 and 5. Interior framing of the classroom walls and door frame installation is ongoing in section 1. The AC contractor has started installing interior ductwork at each roof opening frame, and rooftop units (RTUs) will begin delivery before the end of the month.

Section 2 science labs have water, acid drains and gas piping ongoing for the new lab areas. Gas piping and water lines are being installed overhead down the corridors. Electricians continue conduit rough-in for all areas. The main switchgear and numerous panels for the main electrical room have been received and installed, and they continue to prepare for the power transfer to the new service.

At the field house expansion spaces, the exterior metal wall panels are being completed. Overhead doors have been installed and restroom areas are prepared for ceramic tile to start. Interior electrical and wall finishes are ongoing. Auto tech equipment has been staged in the space, ready for final erection and connections.

Concrete foundation work is progressing on schedule at the CTE wing (section 16 and 17). Additional sections of the slab have been completed and steel for the crawl space sections has been installed. Plumber and electrician have begun working on piping and conduit banks in the crawl space.

Looking Ahead:

- **Complete the fieldhouse interior walls and relocate the two CTE classes**
- **Complete concrete foundations for the CTE wing (section 16-17)**
- **Begin Steel erection at the CTE wing**
- **Continue masonry walls at the front wings**
- **Continue interior framing, plumbing, ductwork, electrical and fire sprinkler piping**
- **Transfer over all electrical power to the new transformers and new switchgear**

Lockhart High School



Alma Brewer Strawn Elementary



All the building concrete foundations were completed this month. The masonry walls are ongoing, also working in a counterclockwise schedule from the kitchen cafeteria to the front. A partial delivery of steel and roof joists has been received and the remaining material is being coordinated when they can have drier access to the building pad.

The new water line easement document needs to be completed, filed and submitted to Polonia water company, prior to the final tie-in on the water lines.

Bluebonnet Electrical Co. has mobilized to begin the underground conduit bank from their overhead lines to the new transformer location. They have requested that their easement be completed after the underground installation, so that the survey information is accurate. LISD staff continues working with Verizon to determine the new service requirements so that infrastructure can be coordinated.

Looking Ahead:

- **Continue masonry walls in all sections**
- **Begin steel and joist erection**
- **Complete new electrical service to transformer pad**
- **Tap of the water main for project tie-in of new meter and backflow valves**

District Wide Capital Improvements:

Kitchen Equipment Upgrades / Replacements – The kitchen equipment is all on order and partial delivery will take place over the winter break, including some electrical, gas and plumbing preparation.

Navarro, Bluebonnet, and the Jr. High –Design meetings have continued this month with all the scope identified and finish materials being reviewed by staff committees. The schematic designs will be submitted for board approval at the December meeting.

Fire Alarm Upgrades – Draft specifications have been received and are under review for the RFP. Documentation of campus systems is still underway.

Looking Ahead:

- **December 14** – Board approval for Schematic Design