

## **December Update**

**December 16, 2020--** As the 2020 year comes to a close, construction on the 2019 Bond projects continue and crews will work during the holiday break.

The renovations being made to Channelview High School athletic facilities are nearing completion. The turf is complete on both fields and a fence was installed to enclose the batting cages.

Concrete has been poured on the new 1,000 seat auditorium's floor and the electrical work continues. Meanwhile, significant progress has been made to the new CTE facility, which includes the installation of metal framing in the new welding and culinary arts labs, other CTE rooms are also under construction.

"It's incredible to see how fast the work at the high school has come together. I am excited about the work that is scheduled to begin at our other campuses as well," said Superintendent Greg Ollis. "None of this would have been possible without the support of our voters."

Construction at Alice Johnson Junior High is in the early stages with crews beginning the work needed to expand the band hall. The parking lot near the girls' gym is also now under construction. A majority of the work will begin during the holiday break. When students return to campus in 2021 they will be asked to follow new traffic rules for the time being. There will be officers on hand to direct traffic when students return in January.

"I remain proud of our crews for their dedication to our students," said Assistant Superintendent of Operations Mike Niemeyer. "They will work during the holiday break to ensure every project deadline is met and there are no delays."

Construction for the new Cobb Schochler Elementary is scheduled for mid January with companies being able to bid on the project this month.



The Channelview ISD Board of Trustees, district administrators, architects and contractors continue to be committed to the 2019 Bond and ensuring your bond dollars are hard at work. Keep up with the 2019 Bond progress on our district website and social media pages.