

New Indian Land High





A view from the south on Oct. 2, 2018, of the new Indian Land High project. The area nearest HWY 521 in front of the tree line is now a staging area for construction but will be a buffer between HWY 521 and the new school and parking for the athletic fields.



A view from the north on Oct. 2, 2018, of the project. The school will have two entrances from HWY 521 – one on the south for buses and one on the north for drop-off/pickup, for students who drive to school and for faculty. The Department of Transportation does not plan to install traffic lights at the entrances.



New Indian Land High update - Nov. 12, 2018



see the pad for a classroom wing that's on the left in the architect's rendering.





A view from the southwest on Oct. 18, 2018. A crane is setting steel for the classroom wing on west side of the building as plumbing and electrical work is done for the wing. The small buildings at the bottom of the photo are stairwells. They're built first so workers will have access to the second floor once the steel is set.



Another view from the northeast of the steel frame for a classroom wing on Oct. 18, 2018. In the right corner, work goes on the back wall of the school's auditorium.





A view from the west on Oct. 18, 2018, showing the back wall and footings for the school's rounded auditorium.



A view from the north on Nov. 2, 2018. You can see how in just two weeks, work has progressed on the classroom wings and on the rounded auditorium. In the photo's left, you can see the footings for the gym.



A view from the west on Nov. 2, 2018, showing progress on the classroom wings, auditorium and gym.





A view from the east on Nov. 2, 2018. On the right will be additional student parking and a practice field.



A view from the east on Nov. 2, 2018, of the north end of the site, showing the area where the football stadium, the baseball field and parking for the fields will be.





A view from the southeast on Nov. 2, 2018, showing four of the more than 17 retention ponds on the site to control rainwater and runoff.

