# 2012 Bond Project Updates – September 2016 **HISD Board of Education District VI**

### Askew Elementary School

Budget: \$26.6 million

Scope of Work: New school for 850

students

Square Footage: 110,830

Target Completion Date: 4th Quarter

2017

Contractor: Division One

Architect: Cre8

- New portables installed and occupied.
- Contractor working on demolition of old portables.
- GMP received and under review.
- Construction set to start in October.

Located in west Houston, the two-story school will feature a long, narrow footprint that extends east to west. Classrooms with lots of windows line the north and south sides of the building, allowing for natural, but not direct, light. Administrative offices will be located near the main entry, which faces Wood Lodge drive. Students in prekindergarten through first grade will be located on the first floor, and the second floor will host the older students.

## Sharpstown High School

Budget: \$54.9 million

Scope of Work: New school for 1,300 to 1,500

students

Square Footage: 216,000

Target Completion Date: 3rd Quarter 2017

Contractor: ICI Construction Architect: Kell-Munoz Co.

- Electrical conduit installation is ongoing, elevator pit walls have been poured, and concrete for area A has been poured.
- Excavation of auditorium pit/seating is underway.
- Rain delays have impacted the schedule, but the project manager is working with the contractor on a schedule recovery plan.

The new school will feature a two-story, light-filled atrium, classrooms equipped with modern technology and grouped into neighborhoods, flexible learning spaces, a large dining commons, gymnasium, JROTC building and fine arts wing.



## HOUSTON INDEPENDENT SCHOOL DISTRICT

#### Sharpstown International School

Budget: \$6.1 million

Scope of Work: Renovations to existing school

facilities and site improvements **Square Footage:** 25,000

Target Completion Date: 3rd Quarter 2017

**Contractor:** DT Construction **Architect:** Autoarch/Munoz



- The project is comprised of three portions: updating and securing the main entrance, renovating the large breezeways to provide more flexible learning spaces, and building additional learning centers or flex lab spaces.
- Construction is now approximately 45 percent complete.

The main entrance will be retrofitted with a security vestibule that will provide controlled access and also give the building an updated, modern feel. A pod of flexible learning spaces will be constructed in the heart of the campus, which is currently an internal courtyard. The main existing corridors, which are covered and partially open to the elements, will be updated, enclosed and air conditioned to make the space more inviting and usable for a variety of student and community activities.