Celebrating a New School A 2017 Bond Project

SPRING BRANCH INDEPENDENT SCHOOL DISTRICT

Bunker Hill Elementary

11950 Taylorcrest, Houston, TX 77024 Principal: Dana Johnson

Bunker Hill Elementary's new 110,000-square-foot building elevates teaching and learning engagement through its innovative classrooms and collaborative spaces. The original 58,385-square-foot building was built in 1956.The new building is designed to accommodate 750 students.

Building

The new building was a collaboration between Spring Branch ISD, Stantec and the Project Advisory Team, composed of staff, parents and community members.

Durotech, Inc. served as the Construction Manager at Risk for the project.

Neighbors and Nature

The new Bunker Hill Elementary brings an innovative approach, while still blending in with its surrounding sites. Courtyards and the outdoor Learning Plaza highlight the neighboring natural scenery and engage students and staff into the verdant landscape.

Collaboration

The new building brings students and staff together through learning pods and shared spaces. The state-of-the-art classrooms and technology create a collaborative environment that promotes student learning.

Classrooms

Classrooms have been designed to embrace collaboration with students and staff, while enhancing natural light. The library is at the heart of the campus to ensure students have direct access to a world of books and knowledge to stimulate their minds.









Spring Branch ISD is happy to celebrate the grand opening of the newly constructed Bunker Hill Elementary. Approved by 80% of SBISD voters in November 2017, the redesigned building is part of the **2017 Bond Program**. The transformation of district facilities began with the 2007 Bond Program. For more information, visit:

www.springbranchisd.com/bond

Architect: Stantec Contractor: Durotech, Inc. Capacity: 750 Students Size: 110,000 Sq. Feet Thank you to our community for your support of the 2017 Bond. Great schools. Great community. BOND 2017 Spring Branch ISD