Space to Learn in Southwest/South Central Elementary Schools

A new elementary school, located in southwest Austin, is under construction as part of the 2017 Bond Program. Austin ISD will provide learning spaces and resources for students to thrive by creating an attendance area for the new Southwest Elementary School (relieving Kiker and Baranoff elementary schools), changing the boundaries between Baranoff and Kocurek elementary schools, and changing the boundaries between Cowan and Boone elementary schools. Overcrowded schools prevent students from learning in the best way possible — they require portable buildings, limiting the technology, innovative instruction and the collaboration between classrooms that can take place. Shared spaces, such as the gym and cafeteria, can become stressed and schedules become restricted to accommodate the larger number of students. The district’s Boundary Advisory Committee is nearing completion of final recommended boundary maps that will be incorporated into the School Changes Process.

Serving Students
Students at the affected elementary schools will have better access to resources with a more balanced population, allowing for even distribution of program selections.

Preparing Our Kids To Succeed By
- Creating an attendance zone for the new Southwest Elementary School to provide relief to Kiker and Baranoff.
- Changing boundaries between Baranoff and Kocurek to provide additional relief to Baranoff.
- Changing boundary between Cowan and Boone to provide relief to Cowan.
- Providing a two-way dual-language or immersion program at Boone (scenario on page 18).
- Offering International Baccalaureate Primary Years Program at Kocurek (scenario on page 45).
- Changing boundaries between Bailey and Gorzycki middle schools to allow for all students at the new Southwest Elementary School to attend Gorzycki.
Expansion of Bowie High School Engineering and Computer Science Programs

Austin ISD will strengthen and expand Bowie High School’s engineering and computer science pathways by building on the successful robotics, computer science, STEM and engineering programs at the Bowie feeder middle schools. Advanced coursework in these areas, such as SWIFT Apple coding, emerging technologies and engineering design, will help students excel in 21st-century careers. New opportunities to pursue health science careers will be fostered by a partnership with Baylor Scott & White Health. Elementary schools in the Bowie vertical team will provide exploratory, hands-on learning experiences to spark and cultivate students’ interests and talents.

Serving Students
The Bowie vertical team is poised to accelerate computer science and engineering experiences for students from Pre-K through 12th grade. Schools will offer STEM explorations beginning with their earliest learners and continuing to college credit courses for their high school students.

Preparing Our Kids To Succeed By
- Expanding the health science, computer science and engineering curriculum at the elementary and middle schools that feed into Bowie.
- Opening the Health Science Career Launch program at Bowie with Baylor Scott & White Health.
- Expanding the Computer Science Career Launch program at Bowie with Apple.
- Preparing students for success in high school and beyond.

Meets Guiding Principles

<table>
<thead>
<tr>
<th>Anticipated Date</th>
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<tr>
<td>Timing will be determined upon a comprehensive assessment of complete School Changes project phasing</td>
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Campuses in this Scenario
- Bowie High
- Bailey Middle
- Covington Middle
- Gorzycki Middle
- Small Middle
- Baldwin Elementary
- Baranoff Elementary
- Clayton Elementary
- Cowan Elementary
- Kiker Elementary
- Mills Elementary
- Oak Hill Elementary
- Patton Elementary

Financial Implications
- Academic Program Cost: TBD
- Reinvested 2017 Bond Funds: N/A
- Deferred Maintenance Savings: N/A
- Annual Operations & Maintenance Savings: N/A

Summary of Changes

<table>
<thead>
<tr>
<th>Districtwide Changes</th>
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<tbody>
<tr>
<td>New Program</td>
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<tr>
<td>Enhanced Program</td>
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<td>Campus Consolidation</td>
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<td>Campus Repurpose</td>
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<tr>
<td>Facility Improvement</td>
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<tr>
<td>Boundary or Feeder Implications</td>
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To give feedback on this scenario visit https://tinyurl.com/AISDScenarios.