Brooke, Govalle, Linder Partnership

Students from Brooke Elementary School will learn in a bright, modern school with flexible classrooms at the Govalle and Linder elementary school campuses. Students living north of Lady Bird Lake will attend the new Govalle Elementary School; students living south of Lady Bird Lake will attend the modernized Linder. Brooke will close, and resources will be combined and reinvested to enhance academic programming within the modernized learning spaces. Most students will attend schools closer to their homes, decreasing travel time and increasing opportunities to walk or bike to school. The campus community will have the opportunity to provide input on programming offered at the modernized Linder school.

Serving Students

Students at Brooke, Govalle and Linder elementary schools will learn in modernized facilities and new outdoor spaces, continuing high-quality and successful learning programs, and incorporating new programs.

Preparing Our Kids To Succeed By

- · Creating modern, flexible, inspiring academic spaces.
- Combining resources into fewer schools to expand opportunities.
- Shortening travel time and increasing opportunities to walk or bike to school.

SCENARIO Summary

Meets Guiding Principles



Anticipated Date

Timing will be determined upon a comprehensive assessment of complete School Changes project phasing

Campuses in this Scenario Brooke Elementary Govalle Elementary Linder Elementary

Financial Implications

Academic Program Cost	TBD
Reinvested 2017 Bond Funds\$250	,000
Deferred Maintenance Savings	LION
Annual Operations & Maintenance Savings\$500	,000

Summary of Changes

	Districtwide Changes	
	New Program	
	Enhanced Program	
~	Campus Consolidation	Students from Brooke will attend either the new Govalle (those who live north of Lady Bird Lake) or the modernized Linder (those who live south of Lady Bird Lake)
✓	Campus Repurpose	Brooke will be repurposed for affordable or workforce housing
✓	Facility Improvement	Modernize Linder
✓	Boundary or Feeder Implications	Brooke, Govalle, Linder

To give feedback on this scenario visit https://tinyurl.com/AISDScenarios.

STEAM and Humanities Program at Martin Middle School and Feeder Schools

Martin Middle School students will be able to explore and develop their talents and skills in preparation academies that will invigorate their learning and prepare them to succeed in their feeder high schools. Specific learning communities will be designed for students interested in the newly modernized Eastside ECHS Career Launch Health Science program and for Travis Early College Tech. Students who desire a more exploratory experience will thrive in a STEAM academy.

Serving Students

Students attending Martin Middle School will be equipped for futures at Eastside Memorial Early College High School and Travis Early College High School.

Preparing Our Kids To Succeed By

- Aligning programs to better prepare students for advanced technology and health sciences careers.
- Nurturing the development of problem-solving, critical thinking and collaboration skills that will transfer into any pathway a student chooses later in their educational career.

Meets Guiding Principles

Anticipated Date

Timing will be determined upon a comprehensive assessment of complete School Changes project phasing

Campuses in this Scenario

Allison ElementarySanchez ElementaryBrooke ElementaryZavala ElementaryGovalle ElementaryMartin MiddleMetz ElementaryEastside Memorial ECHSOrtega ElementaryVertega Elementary

Financial Implications

Academic Program Cost TBD	
Reinvested 2017 Bond FundsN/A	
Deferred Maintenance Savings \dots N /A	
Annual Operations & Maintenance SavingsN/A	

Summary of Changes

	Districtwide Changes	
	New Program	
✓	Enhanced Program	Innovation Academy expansion at Martin and STEAM program
	Campus Consolidation	
	Campus Repurpose	
	Facility Improvement	
✓	Boundary or Feeder Implications	Changes to boundaries and feeder patterns may occur to strengthen programmatic alignment

To give feedback on this scenario visit https://tinyurl.com/AISDScenarios.