

2016 Facility Condition Assessment and Educational Suitability Assessment



SUNSET VALLEY ELEMENTARY SCHOOL

Facility Site
3000 Jones Rd.
Austin, TX 78745

Building Area: 66,467 Square Feet

Site: 10 Acres

Date of First Construction: 1971

Assessment Timeline

Facility Condition Interview: 07/25/16
Facility Condition Field Visit: 07/25/16
Educational Suitability Interview: 07/25/16
Educational Suitability Field Visit: 07/25/16



Facility Summary



Sunset Valley Elementary was first established in 1971, and consists of the primary school along with one additional campus building. These permanent campus buildings include the Main School Building (BLDG-158A), and the Separate Classroom Building (BLDG-158B) which was constructed in 1996. All buildings are connected via covered walkways. At the time of the assessment, there was a substantial amount of construction work taking place that included restroom remodels, HVAC (heating, ventilating, and air conditioning) equipment replacement, and preparations for an addition.

Facility Condition Assessment (FCA)

The FCA is a process that is used to understand the deficiencies of a facility. It is conducted by a team of architects and engineers of various disciplines. The FCA is performed using existing data, facility staff interviews, facility walk-though assessments, analysis, and cost estimating.

FCA REPORT CARD

Sunset Valley Elementary School

49

*The FCA score is equal to 100 minus the Facility Condition Index (FCI). The FCI is equal to the cost to maintain, repair and replace deficiencies of a facility divided by the current replacement value of the facility.

Educational Suitability Assessment (ESA)

The ESA measures the degree to which the facility supports teaching and learning considering the exterior and site, academic spaces, support spaces, future-ready spaces, library and media center, security, technology, storage, fixtures, furniture and equipment, environmental quality, and controllability of lighting and HVAC systems.

ESA REPORT CARD

Sunset Valley Elementary School

771

*The FCA and ESA scores are not a representation of the school's academic performance and does not reflect any construction or improvements performed after the assessment date.

*These are draft scores pending AISD feedback.

Links to Online Surveys:

AISD Educational Suitability Survey - https://www.surveymonkey.com/r/AISD_Educational_Suitability_Survey

AISD Cuestionario para la Condicion de Instalacion y Conveniencia Educativa - https://www.survekymonkey.com/r/AISD_Educational_Suitability_Espanol



2016 Facility Condition Assessment and Educational Suitability Assessment



Rev. 11/22/2016

Facility Condition Assessment		
Rating Scale: Excellent Good Average Poor Fail	BLDG-158A Main School Building	BLDG-158B Separate Classroom Building
Mechanical / HVAC		
Mechanical / HVAC	G	A
Domestic Water Distribution	G	©
Plumbing Fixtures	G	G
Elevators & Lifts	N/A	N/A
Electrical		
Electrical Distribution	A	G
Lighting	A	G
Communications & Security	G	G
Fire Alarm	G	G
Fire Protection / Suppression	N/A	N/A
Exterior Architecture	,	
Exterior Doors	A	(A)
Exterior Walls	A	(A)
Exterior Windows	(A)	(A)
Exterior Stairs	N/A	N/A
Roofing	A	A
Interior Architecture		
Interior Ceiling Finishes	A	G
Interior Doors	A	A
Interior Floor Finishes	G	A
Interior Walls	A	A
Interior Wall Finishes	A	(A)
Interior Stairs	G	N/A
Site / Civil	Crawl Space (BLDG-1	58A)
Roadways	Drainage Below Building	
Parking Lots	Access / Ventilation	A
Pedestrian Paving (Sidewalks)	Foundation	P

Education Suitability Assessment

Exposed Pipes

Exposed Ductwork

P

G

G

Rating Scale

Site Development

Landscaping

Play Fields

Excellent 81-100

Good 66-80

Average 51-65

Unsatisfactory 36-50

Very Unsatisfactory 20-35

Education Suitability Assessment		
Assessment Area	Score	
Exterior	74	
General Building	50	
General Academic & Elective Spaces	69	
Future Ready Student Development	58	
Library / Media Center	100	
Security	68	
Technology	60	
Storage	60	
Furniture, Fixtures & Equipment	100	
Environmental Quality (Lighting, Odors, Pests)	68	
Controllability of Systems (Lights, Temps, Blinds)	60	



A

N/A