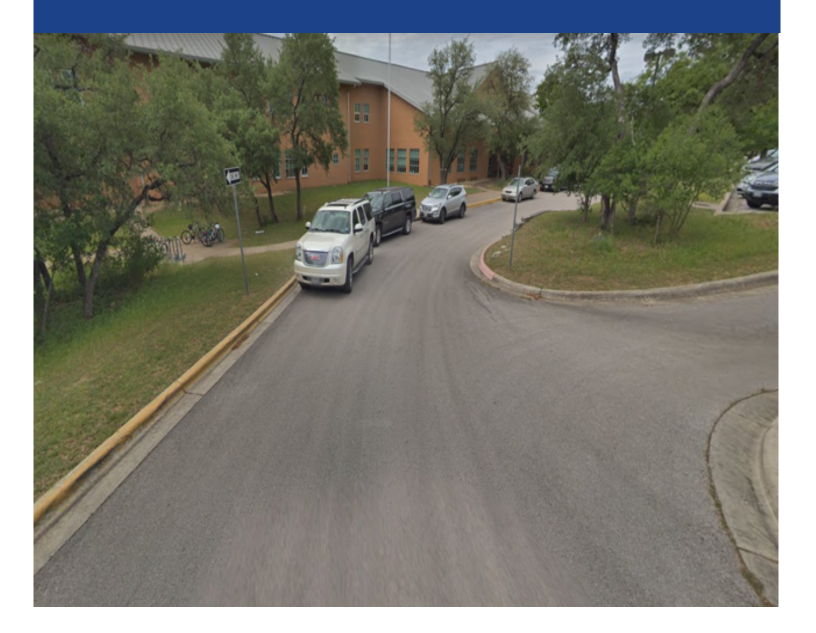


FACILITY CONDITION ASSESSMENT

Clayton ES | February 2022





Executive Summary

Clayton ES is located at 7525 La Crosse Ave in Austin, Texas. The oldest building is 14 years old (at time of 2020 assessment). It comprises 102,295 gross square feet.

The findings contained within this report are the result of an assessment of building systems and the conditions found on the site at the time of the visit. The assessment was performed by building professionals experienced in disciplines including architecture, mechanical, plumbing and electrical. The total current deficiencies for this site, in 2020 construction cost dollars, are estimated at \$2,046,853. A ten-year need was developed to provide an understanding of the current need as well as the projected needs in the near future. For Clayton ES the ten-year need is \$7,888,587.

For master planning purposes, the total current deficiencies and the first five years of projected life cycle needs were combined to calculate a Facility Condition Assessment (FCA) score. A 5-year FCA was calculated by dividing the 5-year need by the total replacement cost. Costs associated with new construction are not included in the FCA calculation. The Clayton ES facility has a 5-year FCA score of 81.02%.

Summary of Findings

The table below summarizes the condition findings at Clayton ES

Table 1: Facility Condition by Building

Number	Building Name	Current Deficiencies	5-Year Life Cycle Cost	Yrs 6-10 Life Cycle Cost	Total 5 Yr Need (Yr 1-5 + Current Defs)	Total 10 Yr Need (Yr 1-10 + Current Defs)	Replacement Cost	5-Year FCA
Exterior Site	9							
	Exterior Site	\$0	\$158,491	\$238,114	\$158,491	\$396,605	\$0	
Permanent	Building(s)			-	-			
184A	Main building includes Administration Offices, Classrooms, Cafeteria, & Gym.	\$2,046,853	\$4,171,833	\$1,273,296	\$6,218,686	\$7,491,982	\$33,592,660	81.49%
	Sub Total for Permanent Building(s):	\$2,046,853	\$4,171,833	\$1,273,296	\$6,218,686	\$7,491,982	\$33,592,656	
	Total for Site:	\$2,046,853	\$4,330,324	\$1,511,410	\$6,377,177	\$7,888,587	\$33,592,656	81.02%



Approach and Methodology

A facility condition assessment evaluates each building's overall condition. Two components of the facility condition assessment are combined to total the cost for facility need. The two components of the facility condition assessment are current deficiencies and life cycle forecast.

Current Deficiencies: Deficiencies are items in need of repair or replacement as a result of being broken, obsolete, or beyond useful life. The existing deficiencies that currently require correction are identified and assigned a priority. An example of a current deficiency might include a broken lighting fixture or an inoperable roof top air conditioning unit.

Life Cycle Forecast: Life cycle analysis evaluates the ages of a building's systems to forecast system replacement as they reach the end of serviceable life. An example of a life cycle system replacement is a roof with a 20-year life that has been in place for 15 years and may require replacement in five years.

All members of the survey team recorded existing conditions, identified problems and deficiencies, and documented corrective action and quantities. The team took digital photos at each site to better identify significant deficiencies.

Facility Deficiency Priority Levels

Deficiencies were ranked according to five priority levels, with Priority 1 items being the most critical to address:

Priority 1 – **Mission Critical Concerns:** Deficiencies or conditions that may directly affect the site's ability to remain open or deliver the educational curriculum. These deficiencies typically relate to building safety, code compliance, severely damaged or failing building components, and other items that require near-term correction. An example of a Priority 1 deficiency is a fire alarm system replacement.

Priority 2 - Indirect Impact to Educational Mission: Items that may progress to a Priority 1 item if not addressed in the near term. Examples of Priority 2 deficiencies include inadequate roofing that could cause deterioration of integral building systems, and conditions affecting building envelopes, such as roof and window replacements.

Priority 3 - Short-Term Conditions: Deficiencies that are necessary to the site's mission but may not require immediate attention. These items should be considered necessary improvements required to maximize facility efficiency and usefulness. Examples of Priority 3 items include site improvements and plumbing deficiencies.

Priority 4 - Long-Term Requirements: Items or systems that may be considered improvements to the instructional environment. The improvements may be aesthetic or provide greater functionality. Examples include cabinets, finishes, paving, removal of abandoned equipment, and educational accommodations associated with special programs.

Priority 5 - Enhancements: Deficiencies aesthetic in nature or considered enhancements. Typical deficiencies in this priority include repainting, replacing carpet, improved signage, or other improvements to the facility environment.



The following table summarizes this site's current deficiencies by building system and priority.

Table 2: System by Priority (Site & Permanent Buildings)

System	1	2	3	4	5	Total	% of Total
Site	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Roofing	\$1,736,147	\$0	\$0	\$0	\$0	\$1,736,147	84.82 %
Structural	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Exterior	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Interior	\$0	\$0	\$0	\$0	\$295,114	\$295,114	14.42 %
Mechanical	\$0	\$8,288	\$0	\$0	\$0	\$8,288	0.40 %
Electrical	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Plumbing	\$0	\$0	\$7,304	\$0	\$0	\$7,304	0.36 %
Fire and Life Safety	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Conveyances	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Specialties	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Crawlspace	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Total:	\$1,736,147	\$8,288	\$7,304	\$0	\$295,114	\$2,046,853	

The building systems at the site with the most need include:

Roofing	-	\$1,736,147
Interior	-	\$295,114
Mechanical	-	\$8,288



The chart below represents the building systems and associated deficiency costs.

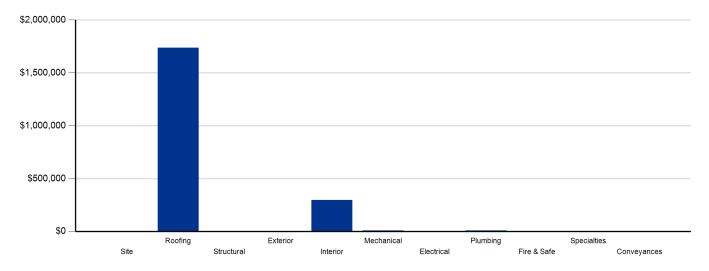


Figure 1: System Deficiencies

Life Cycle Capital Renewal Forecast

During the facility condition assessment, assessors inspected all major building systems. If an assessor identified a need for immediate replacement, a deficiency was created with the item's repair costs. The identified deficiency contributes to the facility's total current repair costs.

However, capital planning scenarios span multiple years, as opposed to being constrained to immediate repairs. Construction projects may begin several years after the initial facility condition assessment. Therefore, in addition to the current year repair costs, it is necessary to forecast the facility's future costs using a ten-year life cycle renewal forecast model.

Life cycle renewal is the projection of future building system costs based upon each individual system's expected serviceable life. Building systems and components age over time, eventually break down, reach the end of their useful lives, and may require replacement. While an item may be in good condition now, it might reach the end of its life before a planned construction project occurs.

The following tables show current deficiencies and the subsequent ten-year life cycle capital renewal projections. The projections outline costs for major building systems in which a component is expected to reach the end of its useful life and require capital funding for replacement.

		Life Cycl	le Capital Renewal Pro	ojections		
System	Year 1 2023	Year 2 2024	Year 3 2025	Year 4 2026	Year 5 2027	Total 1-5
Site	\$0	\$0	\$0	\$0	\$100,294	\$100,294
Roofing	\$0	\$0	\$0	\$0	\$0	\$0
Exterior	\$0	\$0	\$0	\$0	\$237,450	\$237,450
Interior	\$0	\$0	\$3,888	\$421,190	\$777,789	\$1,202,867
Mechanical	\$0	\$0	\$55,570	\$16,999	\$106,292	\$178,861
Electrical	\$0	\$0	\$0	\$12,624	\$2,043,428	\$2,056,052
Plumbing	\$0	\$0	\$7,304	\$0	\$0	\$7,304
Fire and Life Safety	\$0	\$0	\$0	\$0	\$404,748	\$404,748
Conveyances	\$0	\$0	\$0	\$0	\$98,739	\$98,739
Specialties	\$0	\$0	\$0	\$0	\$44,009	\$44,009
Crawlspace	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$0	\$66,762	\$450,813	\$3,812,749	\$4,330,324

Table 3a: Capital Renewal Forecast (Yrs 1-5)



Austin ISD - Clayton ES

Table 3b: Capital Renewal Forecast (Yrs 6-10)

		Life Cycle Capital Renewal Projections						
System	Total 1-5	Year 6 2028	Year 7 2029	Year 8 2030	Year 9 2031	Year 10 2032	Total 6-10	Total 1-10
Site	\$100,294	\$0	\$0	\$0	\$0	\$149,441	\$149,441	\$249,735
Roofing	\$0	\$0	\$0	\$0	\$0	\$88,673	\$88,673	\$88,673
Exterior	\$237,450	\$0	\$0	\$0	\$0	\$0	\$0	\$237,450
Interior	\$1,202,867	\$0	\$0	\$10,652	\$685,963	\$0	\$696,615	\$1,899,482
Mechanical	\$178,861	\$0	\$0	\$48,472	\$0	\$523,434	\$571,906	\$750,767
Electrical	\$2,056,052	\$0	\$0	\$0	\$0	\$0	\$0	\$2,056,052
Plumbing	\$7,304	\$0	\$0	\$0	\$0	\$12,079	\$12,079	\$19,383
Fire and Life Safety	\$404,748	\$0	\$0	\$0	\$0	\$0	\$0	\$404,748
Conveyances	\$98,739	\$0	\$0	\$0	\$0	\$0	\$0	\$98,739
Specialties	\$44,009	\$0	\$0	\$0	\$0	\$0	\$0	\$44,009
Crawlspace	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$4,330,324	\$0	\$0	\$59,124	\$685,963	\$773,627	\$1,518,714	\$5,849,038

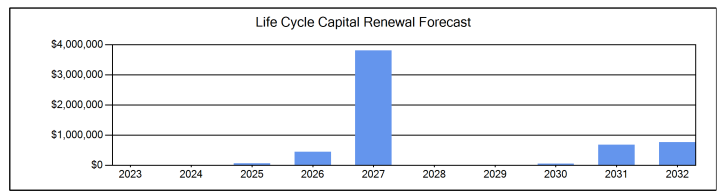


Figure 2: Ten Year Capital Renewal Forecast



The Facility Condition Assessment Score (FCAS) is used throughout the facility condition assessment industry as a general indicator of a building's health. The FCAS is used to benchmark the relative condition of a group of sites. The FCAS is derived by dividing the total repair cost, site-related repairs, by the total replacement cost and subtracting it from 100. A facility with a lower FCAS percentage has more need, or higher priority, than a facility with a lower FCAS. It should be noted that costs in the New Construction category are not included in the FCAS calculation.

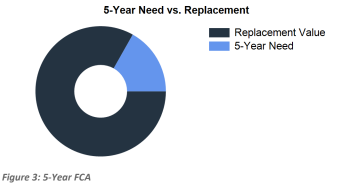
FCAS = 100 - (Total Repair Cost/ Replacement Cost)

For master planning purposes, the total current deficiencies and the first five years of projected life cycle needs were combined. This provides an understanding of the current needs of a facility as well as the projected needs in the near future. A 5-year FCAS was calculated by dividing the 5-year need by the total replacement cost. Costs associated with new construction are not included in the FCAS calculation.



Financial modeling has shown that over a 30-year period, it is more cost effective to replace than repair sites with a FCAS of 35 percent or greater. This is due to efficiency gains with facilities that are more modern and the value of the building at the end of the analysis period. It is important to note that the FCAS at which a facility should be considered for replacement is typically debated and adjusted based on property owners and facility managers approach to facility management. Of course, FCAS is not the only factor used to identify buildings that need renovation, replacement, or even closure. Historical significance, enrollment trends, community sentiment, and the availability of capital are additional factors that are analyzed when making campus facility decisions.

The replacement value represents the estimated cost of replacing the current building with another building of like size, based on today's estimated cost of construction in the Austin area. The estimated replacement cost for this facility is \$33,592,656. For planning purposes, the total 5-year need at the Clayton ES is \$6,377,177 (Life Cycle Years 1-5 plus the FCA deficiency cost). The Clayton ES facility has a 5-year FCA of 81.02%.





Clayton ES - Deficiency Summary

Building: 184A - Main building includes Administration Offices, Classrooms, Cafeteria, & Gym.

Roofing

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Deficiency		Category	Qty	UoM	Priority	Repair Cost	ID
AISD ROOFING P3	3	Capital Renewal	103,214	EACH	1	\$108,550	5449
AISD ROOFING P4	1	Capital Renewal	1,547,585	EACH	1	\$1,627,597	5450
		Sub Total for System	2	items		\$1,736,147	
Interior							
Deficiency		Category	Qty	UoM	Priority	Repair Cost	ID
Moveable Partition	Repair	Deferred Maintenance	900	SF	5	\$295,114	5048
Note:	cloth						
		Sub Total for System	1	items		\$295,114	
Mechanical							
Deficiency		Category	Qty	UoM	Priority	Repair Cost	ID
Exterior Cooling To	wer Repair	Deferred Maintenance	428	TonAC	2	\$8,288	5050
Note:	clean tower						
		Sub Total for System	1	items		\$8,288	
Plumbing							
Deficiency		Category	Qty	UoM	Priority	Repair Cost	ID
Gas Water Heater F	Replacement	Capital Renewal	2	Ea.	3	\$7,304	5049
Note:	6 gallon gas water heater not working currently						
		Sub Total for System	1	items		\$7,304	
Sub Total for Build	ding 184A - Main building includes Administration Offices,	Classrooms, Cafeteria, & Gym.	5	items		\$2,046,853	
		Total for Campus	5	items		\$2,046,853	



Clayton ES - Life Cycle Summary Yrs 1-10

Site Level Life Cycle Items

Site

Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Fences and Gates	Fencing - Chain Link (4 Ft)		2,125	LF	\$100,294	5
Parking Lot Pavement	Asphalt		83	CAR	\$120,417	10
Roadway Pavement	Concrete Driveways		2,325	SF	\$29,024	10
		Sub Total for System	3	items	\$249,735	
Roofing						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Canopy Roofing	Aluminum panels		1,750	SF	\$88,673	10
		Sub Total for System	1	items	\$88,673	
Electrical						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Parking Lot Lighting	Pole Lighting		10	Ea.	\$58,197	5
		Sub Total for System	1	items	\$58,197	
		Sub Total for Building -	5	items	\$396,605	

Building: 184A - Main building includes Administration Offices, Classrooms, Cafeteria, & Gym.

Exterior

Lighting Fixtures	Building Mounted Fixtures (Ea.)		14	Ea.	\$12,624	4
Uniformat Description	LC Type Description			UoM		Remaining Life
Electrical						
		Sub Total for System	13	items	\$750,765	
Facility Hydronic Distribution	4-Pipe System		102,295	SF	\$247,521	10
Heating System Supplementary Components	Controls - DDC (Bldg.SF)		102,295	SF	\$275,913	10
HVAC Air Distribution	Roof Top Unit - DX Gas (10 Ton)			Ea.	\$48,472	8
Exhaust Air	Kitchen Exhaust Hoods			Ea.	\$11,191	5
Exhaust Air	Interior Ceiling Exhaust Fan			Ea.	\$2,920	5
Exhaust Air	Roof Exhaust Fan - Large			Ea.	\$32,145	5
Facility Hydronic Distribution	Pump- 25HP (Ea.)			Ea.	\$28,763	5
Facility Hydronic Distribution	Pump - 5HP			Ea.	\$13,700	5
Other HVAC Distribution Systems	VFD (5 HP)			Ea.	\$17,573	5
Decentralized Heating Equipment	Unit Heater Gas (20 MBH)			Ea.	\$8,582	4
Heat Generation	Furnace - Gas (200 MBH)			Ea.	\$6,268	4
Heat Generation	Furnace - Gas (100 MBH)		1	Ea.	\$2,149	4
Central Cooling	Cooling Tower - Metal (450 Tons)			Ea.	\$55,570	3
Jniformat Description	LC Type Description			UoM		Remaining Lif
Mechanical						
		Sub Total for System	10	items	\$1,899,482	
Resilient Flooring	Vinyl Composition Tile Flooring		83,882	SF	\$685,963	9
Suspended Plaster and	Painted ceilings		5,115	SF	\$10,652	8
Vood Flooring	Wood Flooring - All Types		511	SF	\$11,007	5
Compartments and Cubicles	Toilet Partitions		5	Stall	\$10,082	5
Nall Painting and Coating	Painting/Staining (Bldg SF)		97,180	SF	\$435,456	5
Acoustical Suspended Ceilings	Ceilings - Acoustical Tiles		95,134	SF	\$321,244	5
Interior Door Supplementary Components	Door Hardware		183	Door	\$271,683	4
Fluid-Applied Flooring	Epoxy Coating		9,718	SF	\$117,135	4
Carpeting	Carpet		2,557	SF	\$32,372	4
Wall Coverings	FRP Wall Finish			SF Wall	\$3,888	3
Uniformat Description	LC Type Description		Qtv	UoM	Repair Cost	Remaining Lif
Interior		······································	_			
		Sub Total for System		items	\$237,450	
Exterior Entrance Doors	Steel - Insulated and Painted			Door	\$129,745	5
Exterior Operating Windows	Aluminum - Windows per SF		1,080	SE	\$107,705	5



Austin ISD - Clayton ES

Electrical

Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Landscape Lighting	Ground Mounted Fixtures (Ea.)		2	Ea.	\$2,492	5
Lighting Fixtures	Canopy Mounted Fixtures (Ea.)		13	Ea.	\$27,079	5
Lighting Fixtures	Light Fixtures (Bldg SF)		102,295	SF	\$1,875,941	5
Audio-Video Systems	PA Communications No Head Unit (Bldg SF)		102,295	SF	\$72,412	5
Distributed Systems	Public Address System Head End Unit		1	Ea.	\$7,307	5
		Sub Total for System	6	items	\$1,997,855	
Plumbing						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Domestic Water Equipment	Water Heater - Gas - 30 gallon		2	Ea.	\$7,304	3
Domestic Water Equipment	Water Heater - Gas - 30 gallon		2	Ea.	\$7,304	10
Plumbing Fixtures	Sink - Service / Mop Sink		6	Ea.	\$4,775	10
		Sub Total for System	3	items	\$19,384	
Fire and Life Safety						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Security System Component	Security Alarm System		102,295	SF	\$235,454	5
Fire Detection and Alarm	Fire Alarm		102,295	SF	\$162,426	5
Fire Detection and Alarm	Fire Alarm Panel		1	Ea.	\$6,868	5
		Sub Total for System	3	items	\$404,748	
Conveyances						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Elevators	Hydraulic (Passenger Elev)		1	Ea.	\$98,739	5
		Sub Total for System	1	items	\$98,739	
Specialties						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Casework	Fixed Cabinetry		5	Room	\$44,009	5
		Sub Total for System	1	items	\$44,009	
Sub Total for Building 184	A - Main building includes Administration Offices, Cla	ssrooms, Cafeteria, & Gym.	39	items	\$5,452,433	
		Total for: Clayton ES	44	items	\$5,849,038	



Austin ISD - Clayton ES

Supporting Photos

General Site Photos



Fan Coil Unit



Acoustical Ceiling Tile



Above Ceiling ductwork



Main Switch Gear



Electrical Panels and Transformers



Electrical Panels



Austin ISD - Clayton ES



Rusted exterior pipe



Exposed wiring



Main Entry