

FACILITY CONDITION ASSESSMENT

Hill ES | February 2022





Executive Summary

Hill ES is located at 8601 Tallwood Dr in Austin, Texas. The oldest building is 50 years old (at time of 2020 assessment). It comprises 69,626 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 \$3,801,981. 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 Hill ES the ten-year need is \$13,525,316.

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 Hill ES facility has a 5-year FCA score of 54.84%.

Summary of Findings

The table below summarizes the condition findings at Hill 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 Sit								
	Exterior Site	\$1,314,147	\$322,817	\$116,661	\$1,636,964	\$1,753,625	\$0	
Permanent	tBuilding(s)							
155A	Main building includes Administration Offices, Classrooms, Cafeteria, & Gym.	\$2,487,834	\$5,957,884	\$2,565,302	\$8,445,718	\$11,011,020	\$20,363,460	58.53%
155B	Stand-Alone Classroom Building	\$0	\$242,494	\$518,177	\$242,494	\$760,671	\$2,501,018	90.30%
	Sub Total for Permanent Building(s):	\$2,487,834	\$6,200,378	\$3,083,479	\$8,688,212	\$11,771,691	\$22,864,482	
	Total for Site:	\$3,801,981	\$6,523,195	\$3,200,140	\$10,325,176	\$13,525,316	\$22,864,482	54.84%



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.



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

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

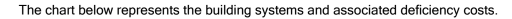
			Priority				
System	1	2	3	4	5	Total	% of Total
Site	\$0	\$0	\$0	\$0	\$1,307,692	\$1,307,692	34.40 %
Roofing	\$1,674,190	\$0	\$0	\$0	\$0	\$1,674,190	44.03 %
Structural	\$6,455	\$0	\$0	\$0	\$0	\$6,455	0.17 %
Exterior	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Interior	\$0	\$0	\$0	\$80,659	\$0	\$80,659	2.12 %
Mechanical	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Electrical	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
Plumbing	\$0	\$0	\$0	\$0	\$0	\$0	0.00 %
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	\$732,985	\$732,985	19.28 %
Total:	\$1,680,645	\$0	\$0	\$80,659	\$2,040,677	\$3,801,981	

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

Roofing	-	\$1,674,190
Site	-	\$1,307,692
Interior	-	\$80,659



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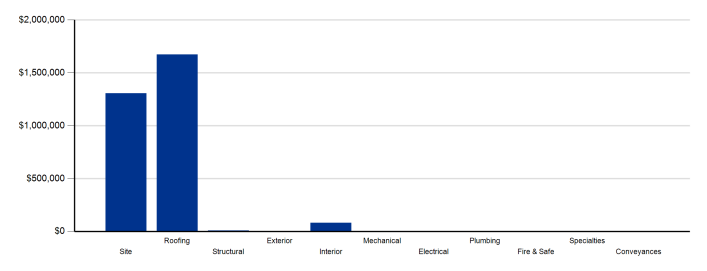


Figure 1: System Deficiencies



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	e 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	\$322,817	\$322,817
Roofing	\$0	\$0	\$0	\$0	\$0	\$0
Exterior	\$747,569	\$0	\$0	\$0	\$0	\$747,569
Interior	\$0	\$47,109	\$0	\$481,658	\$1,224,862	\$1,753,629
Mechanical	\$0	\$2,203,573	\$0	\$0	\$289,400	\$2,492,973
Electrical	\$0	\$0	\$0	\$55,744	\$0	\$55,744
Plumbing	\$0	\$0	\$0	\$394,125	\$470,416	\$864,541
Fire and Life Safety	\$0	\$0	\$0	\$0	\$0	\$0
Conveyances	\$0	\$0	\$0	\$0	\$0	\$0
Specialties	\$0	\$0	\$281,660	\$0	\$4,262	\$285,922
Crawlspace	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$747,569	\$2,250,682	\$281,660	\$931,527	\$2,311,757	\$6,523,195

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



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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	\$322,817	\$0	\$0	\$105,022	\$0	\$0	\$105,022	\$427,839
Roofing	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Exterior	\$747,569	\$0	\$0	\$0	\$0	\$0	\$0	\$747,569
Interior	\$1,753,629	\$0	\$50,846	\$0	\$136,451	\$175,326	\$362,623	\$2,116,252
Mechanical	\$2,492,973	\$0	\$0	\$35,763	\$0	\$86,795	\$122,558	\$2,615,531
Electrical	\$55,744	\$0	\$0	\$11,639	\$0	\$12,498	\$24,137	\$79,881
Plumbing	\$864,541	\$0	\$0	\$25,532	\$0	\$2,450,092	\$2,475,624	\$3,340,165
Fire and Life Safety	\$0	\$0	\$0	\$0	\$138,024	\$0	\$138,024	\$138,024
Conveyances	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Specialties	\$285,922	\$0	\$0	\$52,811	\$0	\$0	\$52,811	\$338,733
Crawlspace	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$6,523,195	\$0	\$50,846	\$230,767	\$274,475	\$2,724,711	\$3,280,799	\$9,803,994

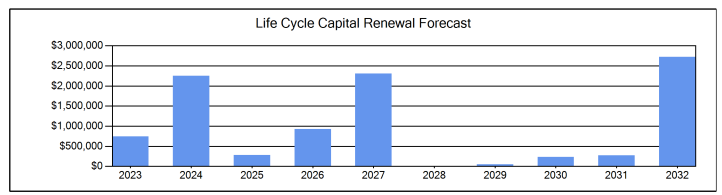


Figure 2: Ten Year Capital Renewal Forecast



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.

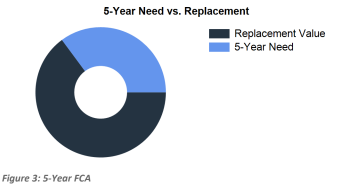
FCAS = 100 - (Total Repair Cost/ Replacement Cost)

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 \$22,864,482. For planning purposes, the total 5-year need at the Hill ES is \$10,325,176 (Life Cycle Years 1-5 plus the FCA deficiency cost). The Hill ES facility has a 5-year FCA of 54.84%.





Hill ES - Deficiency Summary

Site Level Deficiencies

Site							
Deficiency		Category	Qty	UoM	Priority	Repair Cost	ID
PROGRAM DEFIC	ENCIES	ADA Compliance	406,166	EACH	5	\$697,379	5158
Note:	SECTION TWO: PROGRAM DEFICIENCIES Interior Improvements 155.1.2 REPORT COST SUMMARY Estimated Construction Cost for Floor Plan Area 4 \$ 116,986.46 Estimated Construction Cost for Floor Plan Area 5 (x2 locations) \$ Estimated Construction Cost for Floor Plan Area 6 \$ 59,289.86 Estimated Construction Cost for Floor Plan Area 7 \$ 55,057.58 Estimated Construction Cost for Floor Plan Area 8 \$ 34,913.27 Estimated Construction Cost for Floor Plan Area 8 \$ 34,913.27 Estimated Construction Cost for Floor Plan Area 9 \$ 17,133.19 Estimated Construction Cost for Floor Plan Area 10 (Building B) \$ 0 Estimated Construction Cost Subtotal for Interior Improvements Ex Total Estimated Construction Cost Subtotal for Program Deficiency	64,990.13 cluding Division 1 \$ 406,16					
PUBLIC DEFICIEN	CIES	ADA Compliance	313,923	EACH	5	\$539,000	5157
Note:	ESTIMATED CONSTRUCTION COST SECTION ONE: PUBLIC DEFICIENCIES Site/Exterior Improvements Estimated Construction Cost for Site Plan Area A \$3,231.10 Estimated Construction Cost for Site Plan Area B \$28,203.38 Estimated Construction Cost Subtotal for Site/Exterior Improvemer Interior Improvements Estimated Construction Cost for Floor Plan Area 1 (x2 locations) \$ Estimated Construction Cost for Floor Plan Area 2 \$ 1,676.90 Estimated Construction Cost for Floor Plan Area 3 \$ 35,518.37 Estimated Construction Cost Subtotal for Interior Improvements Ex Total Estimated Construction Cost Subtotal for Public Deficiency In	245,293.19 cluding Division 1 \$ 282,48					
TAS ACCESSIBILI	TY DEFICIENCIES	ADA Compliance	41,534	EACH	5	\$71,313	5159
Note:	SECTION THREE: TAS ACCESSIBILITY DEFICIENCIES Site/Exterior Improvements Estimated Construction Cost for Site Plan Area C \$ 2,777.73 Estimated Construction Cost Subtotal for Site/Exterior Improvement Interior Improvements Estimated Construction Cost for Floor Plan Area 11 \$ 17,810.85 Estimated Construction Cost for Floor Plan Area 12 \$ 496.50 Estimated Construction Cost for Floor Plan Area 13 \$ 1,548.46 Estimated Construction Cost for Floor Plan Area 13 \$ 1,548.46 Estimated Construction Cost for Floor Plan Area 14 (Building B) \$ Estimated Construction Cost Subtotal for TAS Improvements Exclu Total Estimated Construction Cost Subtotal for TAS Deficiency Imp	18,900.66 Iding Division 1 \$ 38,756.47					
		Sub Total for System	3	items		\$1,307,692	
Structural							
Deficiency		Category	Qty	UoM	Priority	Repair Cost	ID
Structural Study Re	commended	Deferred Maintenance	1	Job	1	\$6,455	6742
Note:	Structural study to detail scope of work based on the 2017 crawlsp	ace deficiencies provided by	y AISD				
		Sub Total for System	1	items		\$6,455	
	Sub Total f	or School and Site Level	4	items		\$1,314,147	

Building: 155A - Main building includes Administration Offices, Classrooms, Cafeteria, & Gym.

Roofing

0							
Deficiency		Category	Qty	UoM	Priority	Repair Cost	ID
AISD ROOFING P1		Capital Renewal	168,765	EACH	1	\$168,761	5148
Note:	From AISD Roofing Program Report						
AISD ROOFING P2		Capital Renewal	1,254,663	EACH	1	\$1,254,635	5149
Note:	From AISD Roofing Program Report						
AISD ROOFING P4		Capital Renewal	180,101	EACH	1	\$180,097	5150
Note:	From AISD Roofing Program Report						
AISD ROOFING P5		Capital Renewal	70,698	EACH	1	\$70,696	5151
Note:	From AISD Roofing Program Report						
		Sub Total for System	4	items		\$1,674,190	



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Interior

Deficiency		Category	Qty	UoM	Priority	Repair Cost	ID
Toilet Partition Repla	acement	Capital Renewal	40	Stall	4	\$80,659	5020
Note:	Beyond service life/rust all individual restrooms						
		Sub Total for System	1	items		\$80,659	
Crawlspace							
Deficiency		Category	Qty	UoM	Priority	Repair Cost	ID
CRAWL SPACE DE	FICIENCIES - Estimate and Info by AISD	Deferred Maintenance	6,960	Ea.	5	\$8,177	6743
Note:	SOIL/DRAINAGE BELOW BUILDING - Clear floor drain 1 LS						
CRAWL SPACE DE	FICIENCIES - Estimate and Info by AISD	Deferred Maintenance	12,527	Ea.	5	\$14,717	6744
Note:	CRAWL SPACE ACCESS/VENTILATION - Inprove ventilation 1	1 LS					
CRAWL SPACE DE	FICIENCIES - Estimate and Info by AISD	Deferred Maintenance	517,561	Ea.	5	\$608,057	6745
Note:	SUSPENDED FLOOR SLABS - repair cracks, reinforcement, pi	pe penetrations & spalling 61,	972 GSF				
CRAWL SPACE DE	FICIENCIES - Estimate and Info by AISD	Deferred Maintenance	69,596	Ea.	5	\$81,765	6746
Note:	CRAWL SPACE, EXPOSED PIPES - Replace rusted ppies, har	ngers and insulation 1 LS					
CRAWL SPACE DE	FICIENCIES - Estimate and Info by AISD	Deferred Maintenance	17,252	Ea.	5	\$20,269	6747
Note:	CRAWL SPACE, INSULATION - minor repairs 61,972 GSF						
		Sub Total for System	5	items		\$732,985	
Sub Total for Build	ling 155A - Main building includes Administration Offices, Cla	ssrooms, Cafeteria, & Gym.	10	items		\$2,487,834	
		Total for Campus	14	items		\$3,801,981	

Buildings with no reported deficiencies

155B - Stand-Alone Classroom Building



Hill ES - Life Cycle Summary Yrs 1-10

Site Level Life Cycle Items

Site

Uniformat Description	LC Type Description		Qty UoM	Repair Cost	Remaining Life
Playfield Areas	ES Playgrounds		1 Ea.	\$22,348	5
Parking Lot Pavement	Asphalt		83 CAR	\$120,417	5
Roadway Pavement	Asphalt Driveways		28,000 SF	\$180,052	5
Fences and Gates	Fencing - Chain Link (8-10 Ft)		220 LF	\$17,236	8
Pedestrian Pavement	Sidewalks - Concrete		7,750 SF	\$87,786	8
		Sub Total for System	5 items	\$427,838	
Electrical					
Uniformat Description	LC Type Description		Qty UoM	Repair Cost	Remaining Life
Parking Lot Lighting	Pole Lighting		2 Ea.	\$11,639	8
		Sub Total for System	1 items	\$11,639	
		Sub Total for Building -	6 items	\$439,478	

Building: 155A - Main building includes Administration Offices, Classrooms, Cafeteria, & Gym.

Exterior

Exterior						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Exterior Window Wall	Storefront / Curtain Wall (Bldg SF)		620	SF	\$14,992	1
Exterior Operating Windows	Aluminum - Windows per SF		1,800	SF	\$179,508	1
Exterior Operating Windows	Aluminum - Windows per SF		576	SF	\$57,443	1
Exterior Operating Windows	Steel - Windows per SF		840	SF	\$121,415	1
Exterior Operating Windows	Steel - Windows per SF		1,080	SF	\$156,105	1
Exterior Operating Windows	Steel - Windows per SF		192	SF	\$27,752	1
Exterior Entrance Doors	Steel - Insulated and Painted		25	Door	\$92,675	1
		Sub Total for System	7	items	\$649,891	
Interior						

Interior

Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Carpeting	Carpet		3,721	SF	\$47,109	2
Interior Swinging Doors	Wooden Door		127	Door	\$238,201	4
Interior Door Supplementary Components	Door Hardware		141	Door	\$209,330	4
Acoustical Suspended Ceilings	Ceilings - Acoustical Grid System		53,328	SF	\$222,071	5
Acoustical Suspended Ceilings	Ceilings - Acoustical Tiles		53,328	SF	\$180,075	5
Suspended Plaster and	Painted ceilings		3,100	SF	\$6,456	5
Wall Painting and Coating	Painting/Staining (Bldg SF)		61,389	SF	\$275,079	5
Tile Flooring	Ceramic Tile		3,100	SF	\$54,769	5
Resilient Flooring	Vinyl Composition Tile Flooring		48,367	SF	\$395,531	5
Wood Flooring	Wood Flooring - All Types		620	SF	\$13,355	5
Interior Swinging Doors	Metal Door (Steel)		9	Door	\$26,044	5
Interior Swinging Doors	Wooden Door		14	Door	\$26,258	5
Tile Flooring	Quarry Tile		1,860	SF	\$50,846	7
Compartments and Cubicles	Toilet Partitions		40	Stall	\$80,659	10
Athletic Flooring	Athletic/Sport Flooring		3,100	SF	\$47,558	10
Note	: Gym					
Carpeting	Carpet		3,721	SF	\$47,109	10
		Sub Total for System	16	items	\$1,920,451	
Mechanical						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life

Uniformat Description		LC Type Description	Qty	UoM	Repair Cost	Remaining Life
Central Cooling		Chiller - Outdoor Air Cooled (130 Tons)	2	Ea.	\$318,222	2
Hydronic Distribution Systems		Ground Source Loop Field Pipe	145	Ton	\$1,885,351	2
	Note:	Building A has 31 fan coils, chiller, no boiler				
Heating System Supplementary Components		Controls - DDC (Bldg.SF)	62,009	SF	\$167,252	5
Decentralized Cooling		Fan Coil - Water Cool/Water Heat (2 Ton)	31	Ea.	\$66,073	5
Other HVAC Distribution Systems		VFD (5 HP)	3	Ea.	\$13,179	5
Facility Hydronic Distribution		Pump - 1HP or Less (Ea.)	1	Ea.	\$4,313	5
Facility Hydronic Distribution		Pump - 5HP	1	Ea.	\$6,850	5



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Mechanical

Uniformat Description		LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Exhaust Air		Kitchen Exhaust Hoods		1	Ea.	\$11,191	5
Facility Hydronic Distribution		2-Pipe System (Cold)		20,000	SF	\$35,763	8
	Note:	Chill water loop supports cafe, gym, library					
Air Distribution		Energy Recovery Unit (6,000 CFM)		1	Ea.	\$20,116	10
HVAC Air Distribution		AHU 5,000 CFM Interior		1	Ea.	\$43,163	10
Exhaust Air		Roof Exhaust Fan - Small		8	Ea.	\$15,677	10
			Sub Total for System	12	items	\$2,587,152	
Electrical							
Uniformat Description		LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Power Distribution		Panelboard - 120/208 100A			Ea.	\$11,128	4
	Note:	Room 69, Stage, Kitchen					
Power Distribution		Panelboard - 120/208 225A		3	Ea.	\$16,499	4
	Note:	Room 69, Mech 18, Main mech					
Power Distribution		Panelboard - 277/480 225A		3	Ea.	\$28,117	4
	Note:	Room 69, Main Mech, Mech 18					
Lighting Fixtures		Canopy Mounted Fixtures (Ea.)		6	Ea.	\$12,498	10
0 0			Sub Total for System	4	items	\$68,242	
Plumbing							
•				01	11-14	Danaia Oaat	Demoising 116
Uniformat Description Plumbing Fixtures		LC Type Description Restroom Lavatory			UoM Ea.	Repair Cost \$95,070	Remaining Life
Plumbing Fixtures		Sink - Service / Mop Sink			Ea.	\$3,184	4
Plumbing Fixtures		Toilets			Ea.		4
Plumbing Fixtures		Urinals			Ea.	\$278,266 \$17,605	4
Domestic Water Equipment		Water Heater - Gas - 200 Gallon			Ea.	\$13,791	4 5
Domestic Water Piping		Domestic Water Piping System (Bldg.SF)		62,009		\$13,791	5
Sanitary Sewerage Piping		Sanitary Sewer Piping		62,009		\$68,844	5
Plumbing Fixtures		Classroom Lavatory			Ea.	\$100,015	5
Plumbing Fixtures		Showers			Ea.	\$100,015	5 8
Plumbing Fixtures		Refrigerated Drinking Fountain			Ea.	\$1,300	8
Domestic Water Equipment		Gas Piping System (BldgSF)		62,009		\$22,024	0 10
Domestic Water Equipment		Gas Fiping System (BidgSF)	Sub Total for System		items	\$2,150,179 \$2,973,128	10
			Sub Total for System		items	\$2,973,120	
Fire and Life Safety							
Uniformat Description		LC Type Description			UoM	Repair Cost	Remaining Life
Fire Detection and Alarm		Fire Alarm		62,009		\$98,459	9
Fire Detection and Alarm		Fire Alarm Panel			Ea.	\$20,604	9
			Sub Total for System	2	items	\$119,063	
Specialties							
Uniformat Description		LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Casework		Fixed Cabinetry		32	Room	\$281,660	3
Casework		Lockers		8	Ea.	\$4,262	5
			Sub Total for System	2	items	\$285,922	
Sub Total for Building 1	554 - M	ain building includes Administration Offices, Cla	assrooms Cafeteria & Gvm	54	items	\$8,603,848	

Exterior

Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Exterior Operating Windows	Aluminum - Windows per SF		752	SF	\$74,995	1
Exterior Operating Windows	Steel - Windows per SF		24	SF	\$3,469	1
Exterior Operating Windows	Steel - Windows per SF		56	SF	\$8,094	1
Exterior Entrance Doors	Steel - Insulated and Painted		3	Door	\$11,121	1
		Sub Total for System	4	items	\$97,679	
Interior						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Wall Painting and Coating	Painting/Staining (Bldg SF)		7,616	SF	\$34,127	4
Acoustical Suspended Ceilings	Ceilings - Acoustical Tiles		7,235	SF	\$24,431	5
Suspended Plaster and	Painted ceilings		381	SF	\$793	5
Resilient Flooring	Vinyl Composition Tile Flooring		7,235	SF	\$59,166	9
Interior Swinging Doors	Wooden Door		23	Door	\$43,139	9



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Interior

Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Interior Door Supplementary Components	Door Hardware		23	Door	\$34,146	9
		Sub Total for System	6	items	\$195,802	
Mechanical						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Heating System Supplementary Components	Controls - DDC (Bldg.SF)		7,616	SF	\$20,542	5
Exhaust Air	Roof Exhaust Fan - Small		4	Ea.	\$7,839	10
		Sub Total for System	2	items	\$28,381	
Plumbing						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Plumbing Fixtures	Restroom Lavatory		9	Ea.	\$24,447	5
Plumbing Fixtures	Toilets		8	Ea.	\$40,475	5
Plumbing Fixtures	Refrigerated Drinking Fountain		1	Ea.	\$2,202	8
Domestic Water Equipment	Gas Piping System (BldgSF)		7,616	SF	\$264,087	10
Domestic Water Piping	Domestic Water Piping System (Bldg.SF)		7,616	SF	\$27,370	10
Sanitary Sewerage Piping	Sanitary Sewer Piping		7,616	SF	\$8,456	10
		Sub Total for System	6	items	\$367,036	
Fire and Life Safety						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Fire Detection and Alarm	Fire Alarm		7,616	SF	\$12,093	9
Fire Detection and Alarm	Fire Alarm Panel		1	Ea.	\$6,868	9
		Sub Total for System	2	items	\$18,961	
Specialties						
Uniformat Description	LC Type Description		Qty	UoM	Repair Cost	Remaining Life
Casework	Fixed Cabinetry		6	Room	\$52,811	8
		Sub Total for System	1	items	\$52,811	
	Sub Total for Building 155B - Star	nd-Alone Classroom Building	21	items	\$760,669	
		Total for: Hill ES	81	items	\$9,803,995	



Austin ISD - Hill ES

Supporting Photos

General Site Photos



Student restroom partitions are rusted and beyond service life.



Typical Electrical Panel



Distribution panel is aged and rusted.



School exterior



Restroom facility



Toilet partitions



Austin ISD - Hill ES



Kitchen space



Theater stage



Outdated Electric panels



Well worn toilet partitions