Facility Condition Assessment Summary Report

This report provides a summary of the Facility Condition Index (FCI) value of a school facility and select major building systems. The FCI calculation represents the cost of needed repairs divided by the replacement value. The FCI is a numerical value of condition and helps to identify the need for renewal or replacement of specific parts of the facility. The FCI is particularly useful when comparing similar facilities within the same portfolio.

Bartram High School

Phone/Fax

Governance DISTRICT Report Type High Address 2401 S. 67Th St. Enrollment 611 Philadelphia, Pa 19142 Grade Range '09-12'

215-492-6450 / 215-492-6117 Admissions Category Neighborhood

Website Http://Www.Bartramhigh.Net Turnaround Model N/A

Building/System FCI Tiers

Facilit	y Condition Index (FCI)	= Cost of Assessed Deficiencies Replacement Value		
< 15%	15 to 25%	25 to 45%	45 to 60%	> 60%
		Buildings	•	
Minimal Current Capital Funding Required	Refurbish Systems in building	Replace Systems in building.	Building should be considered for major renovation.	Building should be considered for closing/replacement.
		Systems	•	
Perform routine maintenance on system	System requires minor repairs	System should be studied to determine repair vs. replacement.	System is nearing end of its life expectancy and should be considered for replacement	System should be replaced as part of the Capital Program

Building and Grounds

	FCI	Repair Costs	Replacement Cost
Overall	20.88%	\$49,135,274	\$235,360,751
Building	20.98 %	\$29,958,779	\$142,826,034
Grounds	15.13 %	\$527,553	\$3,486,600

Major Building Systems

Building System	System FCI	Repair Costs	Replacement Cost
Roof (Shows physical condition of roof)	00.00 %	\$0	\$3,092,583
Exterior Walls (Shows condition of the structural condition of the exterior facade)	00.00 %	\$0	\$11,664,000
Windows (Shows functionality of exterior windows)	38.03 %	\$2,825,841	\$7,430,400
Exterior Doors (Shows condition of exterior doors)	02.23 %	\$6,987	\$313,200
Interior Doors (Classroom doors)	35.24 %	\$357,792	\$1,015,200
Interior Walls (Paint and Finishes)	19.54 %	\$886,692	\$4,538,700
Plumbing Fixtures	08.67 %	\$316,543	\$3,650,400
Boilers	04.17 %	\$209,960	\$5,040,900
Chillers/Cooling Towers	57.50 %	\$3,800,523	\$6,609,600
Radiators/Unit Ventilators/HVAC	95.25 %	\$11,056,152	\$11,607,300
Heating/Cooling Controls	00.07 %	\$2,709	\$3,645,000
Electrical Service and Distribution	00.00 %	\$0	\$2,619,000
Lighting	02.64 %	\$247,098	\$9,363,600
Communications and Security (Cameras, Pa System and Fire Alarm)	30.73 %	\$1,077,821	\$3,507,300