### **2015 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 is a numerical representation of condition organized into five performance tiers.

### **Bache-Martin School**

Phone/Fax

Governance DISTRICT Report Type Elementarymiddle

Address 2201 Brown St. Enrollment 480
Philadelphia, Pa 19130 Grade Range '00-08'

215-684-5074 / 215-684-5446 Admissions Category Neighborhood

Website Www.Philasd.Org/Schools/Bachemartin Turnaround Model N/A

# **Building/System FCI Tiers**

| Eacilit                                     | y Condition Index (FCI)       | _ Cost of Assess  | ed Deficiencies  |  |  |  |  |
|---|-------------------------------|---|--|--|--|--|--|
| raciiit                                     | y Condition index (FCI)       | Replacen  | Replacement Value  |  |  |  |  |
| < 15%                                       | 15 to 25%                     | 25 to 45%   | 45 to 60%  | > 60%  |  |  |  |
| Buildings                                   |                               |   |  |  |  |  |  |
| Minimal Current Capital<br>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<br>its life expectancy and<br>should be considered for<br>replacement | System should be replaced as part of the Capital Program |  |  |  |

# **Building and Grounds**

|          | FCI      | Repair Costs | Replacement Cost |
|----------|----------|--------------|------------------|
| Overall  | 70.70%   | \$16,705,080 | \$23,629,456     |
| Building | 69.33 %  | \$16,345,458 | \$23,575,460     |
| Grounds  | 150.30 % | \$359,621    | \$239,273        |

# **Major Building Systems**

| Building System   | System FCI | Repair Costs | Replacement Cost |
|---|------------|--------------|------------------|
| Roof (Shows physical condition of roof)   | 119.84 %   | \$905,118    | \$755,254        |
| Exterior Walls (Shows condition of the structural condition of the exterior facade) | 60.25 %    | \$1,007,432  | \$1,672,023      |
| Windows (Shows functionality of exterior windows)                                   | 169.82 %   | \$1,385,484  | \$815,853        |
| Exterior Doors (Shows condition of exterior doors)                                  | 138.65 %   | \$91,073     | \$65,685         |
| Interior Doors (Classroom doors)  | 245.88 %   | \$390,964    | \$159,003        |
| Interior Walls (Paint and Finishes)   | 135.00 %   | \$1,028,049  | \$761,493        |
| Plumbing Fixtures   | 07.43 %    | \$45,475     | \$612,456        |
| Boilers   | 127.70 %   | \$1,079,984  | \$845,751        |
| Chillers/Cooling Towers   | 64.60 %    | \$716,386    | \$1,108,944      |
| Radiators/Unit Ventilators/HVAC   | 158.18 %   | \$3,080,500  | \$1,947,447      |
| Heating/Cooling Controls  | 158.90 %   | \$971,780    | \$611,550        |
| Electrical Service and Distribution   | 214.63 %   | \$943,118    | \$439,410        |
| Lighting  | 50.39 %    | \$791,653    | \$1,571,004      |
| Communications and Security (Cameras, Pa System and Fire Alarm)                     | 50.27 %    | \$295,831    | \$588,447        |

Please note that some FCI's may be over 100 because there are times when replacing a building system requires that other building systems be upgraded to complete the installation.