Baltimore City Public Schools’ Air-Conditioning Plan: Update

Currently, City Schools’ has 24 buildings that lack air-conditioning – 16 are funded and under construction or in design, 3 have been submitted and not yet approved for funding and 5 are buildings not owned by City Schools. In 2016, City Schools developed an Air Conditioning (AC) Plan in response to concerns raised in December of 2016 by Governor Larry Hogan and Comptroller Peter Franchot with subsequent withholding of $5 million in funding because of the lack of air-conditioning. City Schools developed the plan in January 2017 to ensure that all buildings would be air-conditioned by the 2022-23 school year. The plan proposed installing window units and split systems at an estimated total cost of $29.7 million which includes necessary electrical upgrades and other related installation impacts to ensure effective operations of the units. (See the appendix for an overview of the January 2017 plan.)

The AC plan addressed one area of districtwide facility needs in review of City Schools’ overall buildings portfolio. The district’s buildings are the oldest of any school district in the state, and numerous buildings need significant system upgrades or complete building replacements. City Schools does not have sufficient funds to address these needs and update critical mechanical, plumbing, electrical, and security systems. While cooled spaces are a priority during summer months, heating is also of greater concern as students lose more days of instruction due to lack of adequate, reliable heating.

During the analysis and assessment phase of the AC plan, the district shifted from the original January 2017 plan for window units and determined that installing vertical package units (VPUs) was a better and more efficient approach. The rationale for the installation of VPU is outlined in the appendix of this update. The plan for VPU has been reviewed by the district’s ad hoc facilities advisory group, consisting of professionals from leading construction and development firms brought together by City Schools CEO Sonja Santelises to advise and make recommendations based on their expert knowledge of industry best practices. The advisory group agrees that in the absence of sufficient funds to install complete central HVAC systems in all buildings, VPU are not only the better approach but ultimately the more cost effective.

With the target of SY 2022-23 to complete the plan approved by the Board of Public Works to release the $5 million capital dollars, it is important to flag that schools listed for major construction or associated with the 21st Century Program and Built to Learn Act (BLT) have completion dates contingent on funding availability and/or the approval by the Interagency Commission on Public School Construction (IAC). These schools are impacted by the timeline of the major renovation project construction schedule, and/or efforts of the 21st Century Program partnership which include the State, City, City Schools and the Maryland Stadium Authority (MSA) partners.
AC Plan implementation

Following are the 24 schools without AC and the corresponding AC status within their respective categories.

VPUs installation under construction at the following schools:

<table>
<thead>
<tr>
<th>School</th>
<th>No. of classrooms</th>
<th>Estimated Cost</th>
<th>Estimated Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collington Square Elementary/Middle School #97</td>
<td>31</td>
<td>$1,550,000</td>
<td>April 2022</td>
</tr>
<tr>
<td>Diggs Johnson building #162 (Southwest Baltimore Charter School #328)</td>
<td>34</td>
<td>$1,870,000</td>
<td>April 2022</td>
</tr>
<tr>
<td>Johnston Square Elementary School #16</td>
<td>44</td>
<td>$2,200,000</td>
<td>April 2022</td>
</tr>
<tr>
<td>Yorkwood Elementary School #219</td>
<td>25</td>
<td>$1,250,000</td>
<td>April 2022</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>170</strong></td>
<td><strong>$8,049,396</strong></td>
<td></td>
</tr>
</tbody>
</table>

Full HVAC projects under construction at the following school:

<table>
<thead>
<tr>
<th>School</th>
<th>No. of classrooms</th>
<th>Estimated Cost</th>
<th>Estimated Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windsor Hills Elementary/Middle School #87</td>
<td>21</td>
<td>$1,550,000</td>
<td>April 2022; partial project</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>21</strong></td>
<td><strong>$1,550,000</strong></td>
<td></td>
</tr>
</tbody>
</table>

VPUs will be installed in the following under-utilized building (< 60% full), as City Schools will not receive state funding for capital projects at these schools and will use alternative fund sources (general funds unless otherwise noted).

<table>
<thead>
<tr>
<th>School</th>
<th>No. of classrooms</th>
<th>Estimated Cost</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas Hayes building #102 (houses National Academy Foundation #421)</td>
<td>30</td>
<td>$1,650,000</td>
<td>Start Design September 2021</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>30</strong></td>
<td><strong>$1,650,000</strong></td>
<td></td>
</tr>
</tbody>
</table>

AC CIP projects in design

The below schools are scheduled for air-conditioning pending construction bids and, for the CIP
projects, availability of funding allocations. Some schools were impacted by the veto of House Bill 1, which was ultimately overridden during recent legislative session.

<table>
<thead>
<tr>
<th>School</th>
<th>Estimated Cost</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Springs Elementary/Middle School #8</td>
<td>TBD</td>
<td>To be completed as part of the replacement school project. HB1 Impact</td>
</tr>
<tr>
<td>Curtis Bay Elementary/Middle School #207</td>
<td>$7,000,000</td>
<td>Full HVAC funded in FY21 CIP, In design</td>
</tr>
<tr>
<td>Dunbar MS building #133 (National Academy Foundation #421)</td>
<td>$3,050,000</td>
<td>Funded in FY22 CIP, In design</td>
</tr>
<tr>
<td>Eutaw-Marshburn Elementary School #11</td>
<td>$1,550,000</td>
<td>Funded in FY20 CIP, Revised due to Scope change</td>
</tr>
<tr>
<td>Franklin Square Elementary/Middle School #95</td>
<td>$7,000,000</td>
<td>Full HVAC funded in FY21 CIP, In design</td>
</tr>
<tr>
<td>Furley Elementary School #206</td>
<td>TBD</td>
<td>To be completed as part of the replacement school project</td>
</tr>
<tr>
<td>Harlem Park Elementary/Middle School #35</td>
<td>$6,200,000</td>
<td>Full HVAC funded in FY21 CIP, In design</td>
</tr>
</tbody>
</table>

The following schools will receive central HVAC systems as part of their renovation or replacement under the 21st Century Buildings Program:

- Cross Country
- Northwood Elementary School #242
- Baltimore City College High School #480 (HB1 Impact)

The following schools are currently review or submitted for funding in upcoming CIP:

- New Era Academy #422 (Project under review based on IAC funding denial)
- Vanguard Collegiate MS #374 (Capital project is currently being reviewed by the IAC, City Schools request for initial project funding was denied by IAC)
- Ben Franklin HS #239 (submitted in FY 23 CIP for full building replacement)

Buildings Not Owned by City Schools

The following schools are programs that are not located in a facility managed by City Schools and will not have AC installed by City Schools:

- Baltimore Montessori #336
- Midtown Academy #321
- Mt. Washington Lower Building #221 (facility rented by City Schools)
- Empowerment Academy #262
- Youth Opportunity #858
Following are completed VPU/HVAC projects since 2017 under the AC Plan.

VPUs have been installed in the following 22 schools (in 19 buildings) to date:

<table>
<thead>
<tr>
<th>School</th>
<th>No. of classrooms</th>
<th>Actual Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lakewood Elementary School #86</td>
<td>9</td>
<td>$714,000</td>
</tr>
<tr>
<td>Northern Building #402 (Reginald F. Lewis High School #419)</td>
<td>22</td>
<td>$1,096,000</td>
</tr>
<tr>
<td>Mergenthaler Vocational-Technical High School #410</td>
<td>84</td>
<td>$3,561,396</td>
</tr>
<tr>
<td>Northern building #402 (Achievement Academy #413, Success Academy #855)</td>
<td>33</td>
<td>$1,576,000</td>
</tr>
<tr>
<td>Baltimore Polytechnic Institute #403</td>
<td>49</td>
<td>$2,549,470</td>
</tr>
<tr>
<td>Western High School #407</td>
<td>42</td>
<td>$2,085,930</td>
</tr>
<tr>
<td>Edmondson HS #400</td>
<td>31</td>
<td>$1,707,200</td>
</tr>
<tr>
<td>Hazelwood Elementary/Middle School #210</td>
<td>29</td>
<td>$1,049,400</td>
</tr>
<tr>
<td>Hilton Elementary School #21</td>
<td>27</td>
<td>$1,232,000</td>
</tr>
<tr>
<td>Matthew A Henson Elementary School #29</td>
<td>30</td>
<td>$1,160,500</td>
</tr>
<tr>
<td>Frederick Douglass High School #450</td>
<td>66</td>
<td>$2,220,900</td>
</tr>
<tr>
<td>Thomas Jefferson Elementary/Middle School #232</td>
<td>29</td>
<td>$859,900</td>
</tr>
<tr>
<td>Booker T. Washington building #130 (Booker T. Washington Middle School #130, Renaissance Academy #433)</td>
<td>50</td>
<td>$2,085,000</td>
</tr>
<tr>
<td>Belmont Elementary School #217</td>
<td>24</td>
<td>$1,325,000</td>
</tr>
<tr>
<td>Edgecombe Circle Elementary School #62</td>
<td>40</td>
<td>$1,549,000</td>
</tr>
<tr>
<td>Edgewood Elementary School #167</td>
<td>26</td>
<td>$1,259,000</td>
</tr>
<tr>
<td>Mount Royal Elementary/Middle School #66</td>
<td>42</td>
<td>$1,622,000</td>
</tr>
<tr>
<td>Harlem Park building #78 (Augusta Fells Savage Institute #430, Bluford Drew Jemison STEM Academy #364)</td>
<td>81</td>
<td>$3,585,000</td>
</tr>
<tr>
<td>Dickey Hill Elementary/Middle School #201</td>
<td>36</td>
<td>$1,179,396</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>750</strong></td>
<td><strong>$32,417,092</strong></td>
</tr>
</tbody>
</table>

The following schools have also received HVAC systems as part of their replacement building with capital construction funding.

- Graceland Park/O’Donnell Heights Elementary/Middle School #240
• Holabird Elementary/Middle School #229

The following schools have received full building HVAC systems through capital construction funding:

• The Historic Samuel Coleridge-Taylor Elementary School #122 ($8,265,000)
• William S. Baer School #301 ($5,486,000)

21st Century School Buildings Program

The following schools have already received HVAC systems as part of their renovation or replacement under the 21st-Century Buildings Program:

• Ft. Worthington Elementary/Middle School #85
• Frederick Elementary School #260
• Pimlico Elementary/Middle School #223
• Arlington Elementary School #234
• Cherry Hill Elementary/Middle School #159
• Arundel Elementary School #164
• Wildwood Parkway Elementary/Middle School #88
• Dorothy I Height Elementary School #61
• Robert Poole Building #56 (ACCE #427, Independence #333)
• Forest Park High School #406
• Lake Clifton Park Building #456 (REACH #341)
• Mary E. Rodman Elementary School #204
• Calverton Elementary/Middle School #75
• Patterson High School #405
• Robert W. Coleman Elementary School #142
Appendix

Overview of January 2017 Air-Conditioning Plan

- City Schools had a total of 76 buildings without air-conditioning at the time of the original plan development [i.e., January 2017]. By the end of 2017, the district anticipated this number would drop to 66 buildings based on the following factors:
  - Buildings in construction with air-conditioning being installed
  - Buildings being surplus to the city as part of the 21st Century School Buildings Program
  - Buildings under construction as part of the 21st-century program and not currently housing students
- As of January 2017, plans were in place to air-condition an additional 18 facilities as part of the 21st-century program, as projects with approved funding for HVAC systems, or through pending closure.
- The cost to provide air-conditioning in the remaining 48 buildings through use of portable window units (1,698 classrooms and total of 2,450 window units needed) was estimated at $29 million, based on a per-unit cost provided by the Department of General Services of $9,700 each, including design, minor utility upgrades, ventilation, and installation. The Department of General Services noted that full costs for utility upgrades were a significant unknown, with variation expected from school to school.
- The January 2017 plan noted that the district was considering the inclusion of split systems instead of solely portable window units, at a cost of $25,000 per classroom.
- The use of split systems would raise the total plan cost to $29.7 million, based on the following assumptions:
  - Portable window units for 14 buildings housing middle/high and high schools
  - Split air-conditioning systems for 24 buildings housing elementary and elementary/middle schools
  - No air-conditioning installation in 10 schools that are being used as temporary locations for school programs whose buildings are in construction (“swing space”)
- Cost estimates were noted as subject to change based on scope of projects, facility condition, power upgrade needs, asbestos abatement, and contingency.
- The plan was noted to have considerable trade-offs in terms of deferring other critical projects including those related to fire safety, heating, elevator, roof, and window projects.
Rationale For VPU

- **VPUs provide both heating and cooling.**
  City Schools students lose more days of instruction due to lack of adequate, reliable heating than to lack of air-conditioning. Unlike window units, VPU provides heat as well as cooling.

- **VPUs have longer life spans than window units and are therefore more cost efficient.**
  VPU are designed for nonresidential use in settings such as classrooms, whereas window units are designed to cool smaller rooms in residential settings. In those settings, window units may have life spans of 10 or more years; however, when they are installed in large rooms routinely occupied by 30 or more people, that life span declines to an estimated one or two years, meaning that frequent replacement of window units must be factored into overall cost estimates. VPU, built for classroom-sized rooms, have a lifespan of 25 or more years.

- **VPUs are more energy efficient than window units.**
  The U.S. Department of Energy has ruled that VPU have an energy efficiency ratio (EER) rating of 10 or above. Window units typically have lower EER ratings.

- **Unlike window units, VPU meet building codes to which City Schools must adhere.**
  Unlike widespread reliance on window units, installation of VPU would enable City Schools to adhere to the following (as initially adopted, with modifications, by Ordinance 15-547, effective December 1, 2015):
  - Maryland Building Performance Standards (January 2015)
  - National Electrical Code (2014)
  - International Mechanical Code (2015)

- **Unlike window units, VPU meet American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) standards.**
  The International Building Code (which includes the International Mechanical Code for mechanical systems) references ASHRAE as the applicable standard to follow. ASHRAE does not allow for window units because they do not provide the ventilation and fresh-air intake required for classrooms.
• **Over the long term, VPUs will be more cost effective.**
Considering that they address both heating and cooling, are more energy efficient, and have a longer life span, VPUs will ultimately be more cost effective than window units because of lower maintenance, energy, and replacement costs. The Interagency Commission on Public School Construction requires a full life cycle cost analysis to verify the most appropriate system type, including initial, operating, replacement, and maintenance costs.

*Cost estimate for VPU*

Based on bids for systems being installed in the current school year (2018-19), VPUs will cost approximately $40,000 to $50,000 per classroom (1,500 square feet or less), including

- Design
- Electrical upgrades (may include underground electrical duct banks, new transformers, new subpanels, etc.)
- Vertical package unit (including security grille)
- Louver installation

The VPUs cost approximately $20,000 per unit. In the bids received to date, for VPUs to be installed in the current school year, the remaining $20,000 to $30,000 per classroom of the total project cost results from the need for electrical construction and upgrades due to the age and poor condition of the district’s buildings. As previously noted, these upgrades would be required regardless of whether VPUs or window air-conditioning units were installed. Note that cost estimates in both the 2017 plan and this updated plan do not include demolition or abatement of hazardous material, which is often encountered in Baltimore’s school buildings.

At the request of a member of the district’s facilities advisory group, a third-party private construction company reviewed the bids for the first five schools to receive VPUs, and their estimates for these projects were within 10% (1 point) of the bids received.

The total estimated cost of the updated plan to install VPUs is as follows:

\[
\text{[$20,000 per unit + $20,000 to $30,000 for electrical upgrades]} \\
\times 1,353 \text{ classrooms}^* \\
= $54,120,000 \text{ to } $67,650,000
\]

Based on estimates now available for electrical upgrades, the cost of completing the original plan to install window units would be as follows:

\[
\text{[$9,700 per unit + $20,000 to $30,000 for electrical upgrades]} \\
\times 1,353 \text{ classrooms}^* \\
= $40,184,100 \text{ to } $53,714,100 \text{ minimum}^**
\]
While costs for the revised plan are higher than those of the original plan, the additional expense is both appropriate and necessary. The district cannot install units that do not meet applicable building codes and are not energy efficient. Further, over a 25-year period, the added cost of frequent replacement of window units would result in a total project cost exceeding that for installation of VPUs.

* The number of classrooms requiring air-conditioning has decreased from the 1,698 noted in the original plan because some HVAC projects have been completed, some buildings have been surplased, and some have been renovated or replaced through the 21st Century School Buildings Program. For the same reasons, the number of buildings to be addressed under the revised plan has dropped from 76 to 60.

** This range is a minimum, as larger classrooms would require installation of two units.