### 1. Statutory Requirement:
The Workgroup shall consider how the relative condition of public school facilities within the educational facilities sufficiency standards and the facility condition should be prioritized, taking into account local priorities and in consultation with local jurisdictions, including whether the prioritization should be by category and by local jurisdiction or statewide.

**Background Information:** The statewide school facilities assessment will assess both facility condition and educational sufficiency components (including available space for projected enrollment).

<table>
<thead>
<tr>
<th>Potential Solutions</th>
<th>Pros</th>
<th>Cons</th>
<th>Workgroup Recommendations</th>
</tr>
</thead>
</table>
| A. Adopt a system to prioritize facilities needs on a statewide basis, including the adoption of category weights for categories of deficiencies to ensure that schools with the highest educational sufficiency needs are prioritized to recognize deficiencies that have the greatest impact on teaching and learning. IAC staff have recommended that life/health/safety deficiencies be weighted most heavily, with a weighting value of 3.5, closely followed by space deficiencies with a weighting value of 3. | • The needs-based ranking of schools based upon the assessment results provides a clear and comparable picture of facilities needs throughout the State.  
• Valuable data becomes available, including data on both facility condition and educational sufficiency. Even if a ranking is not generated, this information is critical to impartially support school facilities planning decisions.  
• Provides independent, unbiased justification of needs and priorities.  
• Provides more accurate estimates of future capital needs for planning purposes and as required by the Capital Debt Affordability Committee (CDAC). | • State prioritization may not take into account all local programmatic requirements or standards.  
• Local and State priorities may not always align perfectly. | |
| B. Adopt a system to rank and prioritize facilities on a countywide level only, based upon their condition- and sufficiency-related needs as identified in the statewide assessment. | • Each LEA's facilities can be ranked and compared in terms of overall need.  
• Provides independent, unbiased justification of priorities. | | Advantage of comparable statewide information is not utilized.  
• Local priorities may not align with sufficiency needs. |
| C. Adopt a system to prioritize facilities needs by category – considering specific project types (such as roofs, which can be easily compared and prioritized based upon the facility condition index of the roof system). | • A component of the sufficiency index calculations is the facility condition index, which can identify and prioritize high category needs.  
• Provides independent, unbiased justification of priorities.  
• Can be utilized either statewide or locally. | • Needs priorities would not recognize preemptive scheduled systems replacements. |
### Requirements of Ed. Art. §5-310 and 2018 Md. Laws, Chap. 14

The Workgroup shall report its findings and recommendations to the Governor and General Assembly on or before December 1, 2019.

#### 2. Statutory Requirement: The Workgroup shall determine whether—and, if so, how—the assessment results should be incorporated into State decisions about school-construction funding

**Background Information:** Current state school-construction funding more or less follows LEAs’ prioritizations, with mid- to large-sized LEAs receiving roughly the same proportional allocation each year and smaller LEAs receiving funding for projects in years when they have projects. Maryland school facilities have a current asset value of $55.3 billion and more than 140 million gross square feet. Despite combined state and local funding averaging $1.9 billion per year, facility conditions have not drastically improved and the average age of our facilities has risen significantly.

<table>
<thead>
<tr>
<th>Potential Solutions</th>
<th>Pros</th>
<th>Cons</th>
<th>Workgroup Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Do not use assessment ranking information in State or local funding decisions.</td>
<td>• Protects the autonomy of counties.</td>
<td>• Does not focus available resources on ensuring sufficiency for all students.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Does not maximize limited State and local resources.</td>
<td></td>
</tr>
</tbody>
</table>
| B. Create a pilot program (using new funding or no more than 10% of available School Construction funding) to prioritize State funding to the highest needs, as measured by the assessment. The prioritized program would be only one of a mix of solutions for improving school conditions and the majority of funding to the existing CIP program would be maintained to fund LEA priorities (often system replacements). The Pilot Program can include funding for all project commitments except for land acquisition, offsite expenditures, and items with a median expected life span of less than 15 years. Adopted weightings can be reevaluated by the Workgroup (if extended) or by a similar advisory group after completion of the pilot program. | • Prioritized funding would maximize limited State and local resources to most efficiently improve the overall facility condition of the statewide portfolio, which will reduce the cost to own and operate the statewide portfolio over time.  
• Promotes sufficient facilities for every child in the State of Maryland  
• Pilot program allows stakeholders to monitor and evaluate the effectiveness of a prioritized program while the IAC’s traditional funding programs remain in place.  | • Without incentives for good maintenance, could potentially “reward” poor maintenance practices since schools with highest needs are funded first.  
• If no new dollars are available, would reduce funding to existing School Construction programs. |                                                                                            |
| C. Allocate funds through additional funding programs for certain systemic needs, such as roofs, to compare and fund projects across the state in a systematic and prioritized way. | • Comparable and critical systems can be prioritized for need and addressed quickly, reducing the need for reactive maintenance on failed systems and subsequently reducing the facility’s cost of ownership while improving the overall health of the facilities portfolio.  
• Allows targeting of specific needs.  
• Funding could have sunset dates. | • Issue-focused funding will not meet the overall facilities needs of the state.  
• Issue-focused funding programs are difficult to manage unless tied to specific needs that are mutually exclusive and objectively measurable and comparable.  
• Does not improve statewide portfolio health as efficiently as new, renewal, or replacement projects  
• Primarily protects property but does not address educational sufficiency needs. |                                                                                            |
| D. Calculate, from each year’s assessment information, the number of systems in a facility that are beyond their expected life and by what amount. Correspondingly provide for an increase to the LEA’s State Cost Share to incentivize good maintenance practices. | • Encourages good maintenance practices that extend the life of systems in facilities.  
• Rewards counties that have consistently maintained their schools.  
• Counterbalance for prioritized funding, which when unchecked, could potentially encourage poor facilities maintenance by funding schools with the highest needs. | • Understaffed and underfunded counties would not benefit. |                                                                                            |
3. **Statutory Requirement**: The Workgroup shall consider whether the State should provide funding incentives for local jurisdictions that reduce the total cost of ownership of public school facilities.

**Background Information**: The costs of owning and operating a facility for 30 years can exceed the initial cost to construct the facility and those operational costs compete directly with teachers and supplies for operational funding. According to industry standards, facility owners should annually invest an average of 2% of the initial construction cost in maintenance and operations (heating, cooling, custodial, grounds, etc.) and an additional 2% of the initial construction cost in replacement of building systems (capital maintenance).

<table>
<thead>
<tr>
<th>Potential Solutions</th>
<th>Pros</th>
<th>Cons</th>
<th>Workgroup Recommendations</th>
</tr>
</thead>
</table>
| The Workgroup on Educational Development Specifications outlined a potential incentive that would provide for additional State share percentage points that correspond to percentage reductions in the facility Total Cost of Ownership (TCO) when compared to the baseline. | • The incentive would encourage LEAs not only to look at total square footage and space use, but also to look at efficiencies that can be gained by the selection of certain efficient systems or materials.  
• Moves the conversation away from lower first-costs of construction that may ultimately cause higher total costs over the life of the facility.  
• Additional up-front State funding results in savings for the LEA immediately and over time, but also results in savings for the State over time as the need for systemic replacements is reduced.  
• Focuses local attention on total cost of ownership, laying the groundwork for greater fiscal capacity to support school construction over time.  
• Encourages renovations and use of existing facilities.  
• Incentivizes good and fiscally sustainable design. | • May require additional-up front State funding. (See Item # 5, below for information regarding Ed Spec Workgroup recommendation).  
• Will require additional resources to accurately analyze the estimated total cost of ownership requires additional resources.  
• Could reduce the emphasis on aesthetics. |
### Recommendations of the Ed Specs Workgroup for the Workgroup on the Assessment and Funding of School Facilities

<table>
<thead>
<tr>
<th>Ed Specs Workgroup Recommendations</th>
<th>Pros</th>
<th>Cons</th>
<th>Workgroup Recommendations</th>
</tr>
</thead>
</table>
| 4. Create incentives that encourage LEAs to analyze and plan/design for total cost of ownership for new, replacement, and fully renovated school facilities based on the costs of building, operating, and maintaining facilities over the full life of a project. (Incentives as presented at the April 10 Ed Spec Workgroup Meeting to increase State participation by a percentage or a fraction of a percentage corresponding to the number of percentage points an LEA reduces the total cost of ownership under the baseline total cost of ownership (available at http://www.pscp.state.md.us/Workgroups/EDSW/EDSWindex.cfm)) | • Supports reasonable and comparable total cost of ownership analysis, which is essential to making critical project decisions.  
• Could support the implementation of a TCO incentive as described in item 3. | • Creation of the LCCA standards and measures, as well as the tool to estimate TCO, will require some State resources. | |
| 5. Create and maintain life-cycle-cost-analysis standards and measures to be used as part of a tool to estimate the total cost of ownership of potential projects. | • Supports reasonable and comparable total cost of ownership analysis, which is essential to making critical project decisions.  
• Could support the implementation of a TCO incentive as described in item 3. | • Creation of the LCCA standards and measures, as well as the tool to estimate TCO, will require some State resources. | |
| 6. Implement post-occupancy evaluations of new and renovated facilities utilizing a standard template that will facilitate collection and availability of comparable information for all LEAs. | • Post-occupancy evaluations analyze and report on best practices and lessons learned in school facility design and construction projects. Through the standard documentation and reporting of project successes and lessons learned, LEAs can learn from one another to increase the success of every project in the State. | • Post-occupancy evaluations require funding for a third-party vendor to conduct the evaluation. | |
| 7. Implement the National Council on School Facilities’ “Definitions of Key Facilities Data Elements” for activities related to facilities that make up the total cost of ownership that LEAs report to MSDE and track the cost of ownership. | • Standard definitions of activities related to facilities enable better analysis and reporting of facilities costs so that best practices can be measured and understood. | • Before the full benefits of the resulting data could be obtained, MSDE would need to replace its COBOL-based finance data system, which cannot accommodate further modifications.  
• Reporting requirements must be carefully considered to ensure that an additional burden is not placed on the LEAs. | |

This item is a statutory charge and a recommendation of the Workgroup on Educational Development Specifications. Please see item #3 for more detail.
**Recommendations of the Ed Specs Workgroup for the Workgroup on the Assessment and Funding of School Facilities**

<table>
<thead>
<tr>
<th>Ed Specs Workgroup Recommendations</th>
<th>Pros</th>
<th>Cons</th>
<th>Workgroup Recommendations</th>
</tr>
</thead>
</table>
| 8. Explore the implementation of a standard maintenance management system to collect data on LEAs' facility operations, maintenance, and capital-renewal activities. Analyze the data and provide reports to State and local stakeholders. | • Almost every LEA currently uses a common computerized maintenance management system (CMMS) to track work orders, preventive maintenance logs, cost information, and other maintenance activities. Implementation of a Statewide system would have scale advantages, decreasing the cost to taxpayers to support isolated systems in each LEA, and would provide valuable information to the State for analysis and the dissemination of best practices information.  
• Shifts the financial burden of the maintenance management system from the LEAs to the State  
• Some LEAs may want to use a different CMMS.  
• Some LEAs may not want the State to see their data. | • Funding is required to support real-time utilities metering. |
| 9. Explore the implementation of real-time utilities metering for each facility.                   | • Real-time utilities metering monitors energy consumption over time and can identify efficiency improvements, such as controls adjustments, to ensure that facilities efficiency meets design expectations.  
• Supports both accountability of facility systems performance and occupant behavior.  
• Provides basis for continuous improvement and best practices.  
• Provides the opportunity for information to be included in curriculum. |                                                                                          |                                                                                          |

**Optional Considerations**

<table>
<thead>
<tr>
<th>Potential Solutions</th>
<th>Pros</th>
<th>Cons</th>
<th>Workgroup Recommendations</th>
</tr>
</thead>
</table>
| 10. Adopt a methodology for LEA CIP (Capital Improvement Program) funding allocations so that LEAs receive a formula-driven allocation (primarily based upon enrollment) each year. Revise ineligible items to more fully fund project obligations, and use existing Revolving Fund to “bank” or “advance” them as needed by each LEA, so that each LEA eventually receives their annual allocation but so that the full allocation does not have to be used by each LEA every year. | • LEAs know what funding to anticipate for local priorities and can develop better plans based upon anticipated funding levels.  
• State participates more fully in project costs, decreasing the burden on LEAs that struggle to fund their share of CIP projects.  
• Utilizes revolving fund to its maximum benefit.  
• LEAs without funding needs in a given year can “bank” and combine multiple annual allocations to fund complete projects. | • Will not completely eliminate the potential that in some years there will not be sufficient dollars banked for every need unless additional money is added to the Revolving Fund. |