











**5. Discretionary Construction Projects;** Functional Centers; Improvements by new construction or renovation.

Estimated Costs of these projects will not be included in the FACILITY NEEDS ASSESSMENT TOTAL.

1. <b>Holmes High School</b>	1916, '37 & '68	258,961 sf.	68%	
<b>EXTERIOR IMPROVEMENTS</b>				
• Resurface tennis courts				
<b>MECHANICAL, ELECTRICAL, AND PLUMBING IMPROVEMENTS</b>				
• Install lights at fast pitch softball field				
• Renovate sports locker rooms in Fieldhouse (water savings)				
• Install solar / photovoltaic panels to High School and Admin. Building				
				\$1,414,668
2. <b>Holmes Middle School</b>	1927 & '37	102,963 sf.	71%	
• Solar / photovoltaic panels on roof				
				\$500,000
3. <b>Glenn O. Swing Elementary</b>	1969 & '00	45,175 sf.	74%	
• Solar / photovoltaic panels on roof				
				\$500,000
4. <b>John G. Carlisle Elementary</b>	1994	58,940 sf.	74%	
<b>EXTERIOR IMPROVEMENTS</b>				
• Window repair/replacement				
• Door repair/replacement				
• Repair and seal front parking lot				
• Repair areas of damaged exterior concrete pavement.				
<b>INTERIOR IMPROVEMENTS</b>				
• Upgrade all restrooms in classrooms and common areas				
• Carpet replacement entire building				
• Update media center				
<b>MECHANICAL, ELECTRICAL, AND PLUMBING IMPROVEMENTS</b>				
• Solar / photovoltaic panels on roof				
				\$1,500,000
5. <b>Ninth District Elementary</b>	1957	63,935 sf.	74%	
• Solar / photovoltaic panels on roof				
				\$500,000
6. <b>James E. Biggs Early Childhood Ed. Center</b>	1900	20,288 sf.	74%	
• Solar / photovoltaic panels on roof				
				\$250,000
7. <b>Sixth District Elementary</b>	1907, '38 & '00	80,914 sf.	74%	
• Solar / photovoltaic panels on roof				
				\$500,000
8. <b>Latonia Elementary</b>	1973 & '18 (elev. add.)	62,819 sf.	74%	
• Solar / photovoltaic panels on roof				
				\$500,000
9. <b>Covington Adult High School (Urban Learning Center)</b>	1950	10,000 sf.	68%	
• Solar / photovoltaic panels on roof				
				\$125,000
10. <b>CAHS Building (Unoccupied Bldg.) - To Become the C</b>	1946	1,800 sf.	68%	
• Solar / photovoltaic panels on roof				
				\$125,000
11. <b>Central Office</b>	1937	13,539 sf.	74%	
• Solar / photovoltaic panels on roof				
				\$100,000
12. <b>Title One Building</b>	1940	3,000 sf.	74%	
• Solar / photovoltaic panels on roof				
				\$150,000
13. <b>Central Bus Garage Complex</b>	1927 & '62	8,462 sf.	74%	
• Solar / photovoltaic panels on roof				
				\$85,000