Two-Week Look Ahead
Schedule

<table>
<thead>
<tr>
<th>ECM #</th>
<th>ECM Description</th>
<th>Building (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>High Efficiency Lighting</td>
<td>Various</td>
</tr>
<tr>
<td>2</td>
<td>Domestic Water Conservation</td>
<td>Various</td>
</tr>
<tr>
<td>3</td>
<td>Chester / Choptank Chiller Installation</td>
<td>Chester/Choptank</td>
</tr>
<tr>
<td>4</td>
<td>Remove Perdue Chiller and Pipe from Holloway</td>
<td>Holloway Hall</td>
</tr>
<tr>
<td>5</td>
<td>Perdue Air Handling Unit Replacement</td>
<td>Perdue School</td>
</tr>
<tr>
<td>6</td>
<td>Library Air Handling Unit Duct Seal &amp; Enthalpy Economizer</td>
<td>Blackwell</td>
</tr>
<tr>
<td>8</td>
<td>Energy Efficient Motors and Library Cooling Tower VFD</td>
<td>Various</td>
</tr>
<tr>
<td>9</td>
<td>Natural Gas Rate Switch at University Center</td>
<td>University Center</td>
</tr>
<tr>
<td>10</td>
<td>Install Air-Cooled Condensers and Replace Evaporator, Compressors</td>
<td>University Center</td>
</tr>
<tr>
<td>11</td>
<td>Demand Controlled Ventilation</td>
<td>Various</td>
</tr>
<tr>
<td>12</td>
<td>University Center Heat Exchanger Cleaning</td>
<td>University Center</td>
</tr>
<tr>
<td>13</td>
<td>Ward VFDs and Air Handling Unit Coil Cleaning</td>
<td>Ward Museum</td>
</tr>
<tr>
<td>14</td>
<td>Building Envelope</td>
<td>Various</td>
</tr>
<tr>
<td>15</td>
<td>Vending Misers</td>
<td>Various</td>
</tr>
<tr>
<td>17</td>
<td>Fulton Chiller Replacement</td>
<td>Fulton Hall</td>
</tr>
<tr>
<td>18</td>
<td>Fulton Computer Room Chiller Replacement</td>
<td>Fulton Hall</td>
</tr>
<tr>
<td>19</td>
<td>Pocomoke Chiller Replacement</td>
<td>Pocomoke Hall</td>
</tr>
</tbody>
</table>

This week: June 25, 2007

Choptank Hall – ECM 1 Lighting (McLaughlin/LRI)
- Lighting Conservation Measure retrofits

Chesapeake Hall – ECM 1 Lighting (McLaughlin/LRI)
- Lighting Conservation Measure retrofits

Chester Hall – ECM 1 Lighting (McLaughlin/LRI)
- Lighting Conservation Measure retrofits

Severn Hall – ECM 1 Lighting (McLaughlin/LRI)
- Lighting Conservation Measure retrofits

Nanticoke Hall – ECM 1 Lighting (McLaughlin/LRI)
- Lighting Conservation Measure retrofits

Pocomoke Hall – ECM 1 Lighting (McLaughlin/LRI)
- Lighting Conservation Measure retrofits

Wicomico Hall – ECM 1 Lighting (McLaughlin/LRI)
- Lighting Conservation Measure retrofits

Manokin Hall – ECM 1 Lighting (McLaughlin/LRI)
- Lighting Conservation Measure retrofits
Caruthers Hall – ECM 2 Water Conservation (WMI)
- Water Conservation Measure retrofits

Fulton Hall – ECM 2 Water Conservation (WMI)
- Water Conservation Measure retrofits

Holloway Hall – ECM 2 Water Conservation (WMI)
- Water Conservation Measure retrofits

Blackwell Library – ECM 2 Water Conservation (WMI)
- Water Conservation Measure retrofits

Chester Hall / Choptank Hall – ECM 3 (Robinson)
- Continue site work for chiller enclosure (mech. room equipment)
- Continue DT riser installation
- Continue DT header installation
- Continue sleeve and window preparation for fan coil installations
- Continue leak testing risers and header

Ward Museum – ECM 11 (Robinson)
- CO2 sensor installation and programming
- Week of 6/25

Ward Museum – ECM 13 (Robinson)
- Begin install (2) VFD’s
- Week of 6/25

**Next week: July 2, 2007**

Various Campus Buildings – ECM 1 Lighting (McLaughlin/LRI)
- Lighting Conservation Measure retrofits
- High areas requiring a lift
- Missed areas

University Center – ECM 2 Water Conservation (WMI)
- Water Conservation Measure retrofits

Commons Building – ECM 2 Water Conservation (WMI)
- Water Conservation Measure retrofits

Chester Hall / Choptank Hall – ECM 3 (Robinson)
- Continue site work for chiller enclosure (mech. room equipment)
- Continue DT riser installation
- Continue DT header installation
- Continue sleeve and window preparation for fan coil installations
• Continue leak testing risers and header

Blackwell Library – ECM 8 (Robinson)
• Begin install VFD condenser loop w/ controls

Choptank Hall – ECM 8 (Robinson)
• Replacement of (2) hot water pump motors, 5 hp ea
• Week of 7/9

Central Storage – ECM 14 Building Envelope (EEC)
• Start Building Envelope work

Henson Science Hall – ECM 14 Building Envelope (EEC)
• Start Building Envelope work

Following week: July 9, 2007

Various Campus Buildings – ECM 1 Lighting (McLaughlin/LRI)
• Lighting Conservation Measure retrofits
• High areas requiring a lift
• Missed areas

Chester Hall / Choptank Hall – ECM 3 (Robinson)
• Continue site work for chiller enclosure (mech. room equipment)
• Continue DT riser installation
• Continue DT header installation
• Continue sleeve and window preparation for fan coil installations
• Continue leak testing risers and header
• Start fan coil installation

Holloway Hall – ECM 4&5 Perdue School AHU (NAC)
• Old Perdue School Chiller chilled water tie-in (tentative)

Blackwell Library – ECM 8 (Robinson)
• VFD condenser loop controls

Central Storage – ECM 14 Building Envelope (EEC)
• Continue Building Envelope work
• Blown-in insulation above ceiling

Henson Science Hall – ECM 14 Building Envelope (EEC)
• Continue Building Envelope work
• Window Panels