



Project: Salisbury University
Project No. 20-05-0245 C
Date: 7/4/07

Two-Week Look Ahead
Schedule

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

This 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 (insulation)
- Continue DT header installation (insulation)
- 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

Next 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 (insulation)
- Continue DT header installation (insulation)
- Continue sleeve and window preparation for fan coil installations
- Start fan coil installation

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

Following week: July 16, 2007

Various Campus Buildings – ECM 1 Lighting (McLaughlin/LRI)

- Lighting Conservation Measure retrofits
- High areas requiring a lift
- Missed areas

Various Campus Buildings – ECM 2 Water Conservation (WMI)

- Water Conservation Measure retrofits miscellaneous punch list

Chester Hall / Choptank Hall – ECM 3 (Robinson)

- Continue site work for chiller enclosure (mech. room equipment)
- Receive and install 130 ton chiller (tentative)
- Continue DT riser installation (insulation)
- Continue DT header installation (insulation)
- Continue sleeve and window preparation for fan coil installations
- Continue fan coil installation

Holloway Hall – ECM 4&5 Perdue School AHU (NAC)

- Old Perdue School Chiller chilled water tie-in (tentative)

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

Maggs Gymnasium – ECM 14 Building Envelope (EEC)

- Continue Building Envelope work
- Window Panels