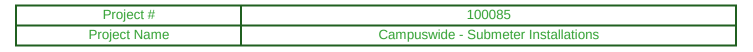
## SUNY Oswego Facilities Services Monthly Project Update

August, 2017



| Project Scope | <ul> <li>A direct requirement of Executive order-88 states that all energy used in a building that is 100,000 gsf or more must be metered.</li> <li>This project provides for the specification of adequate metering equipment and applicable installation details to accomplish the goal of the Executive Order and increase the ability to control the campus-wide steam system.</li> <li>Buildings within the scope include Penfield, Lanigan, Cayuga, Sheldon, Funnelle, Hart, Hewitt, Oneida and Onondaga (MJL, 2016.05.12)</li> </ul> |
|---------------|---|
|---------------|---|

|  | Project Phase | C2 - Contracted |
|--|---------------|-----------------|
|--|---------------|-----------------|

| Current Project Coordinator | Kevin Knopp |
|-----------------------------|-------------|

| Consultants | O'Brien & Gere |  |
|-------------|----------------|--|
| Contractors | HMI Mechanical |  |

| Project Update | August 1, 2017 (Knopp)<br>1.) Hart, Funnelle and Penfield meters complete minus BMS tie-in to be<br>performed by Trane.<br>2.) HMI completed the task in timely and professional manner. |
|----------------|--|
|                | 2.) Hivi completed the task in timely and professional manner.   |

|   | Project Start Date        | 07/01/2015 |
|---|---------------------------|------------|
| Project Schedule                            | Project Finish Date       | 01/29/2018 |
|   | Planning Start Date       |            |
|   | Planning Finish Date      |            |
|   | Design Start Date         | 08/26/2015 |
|   | Design Finish Date        | 11/11/2016 |
|   | Construction Start Date*  | 07/06/2017 |
|   | Construction Finish Date* | 01/29/2018 |
|   | Equipment Start Date      |            |
| *Construction Dates Include Warranty Period | Equipment Finish Date     |            |

| Project Costs | Projected Budget          | \$165,500 |
|---------------|---------------------------|-----------|
|               | Projected Costs           | \$134,034 |
|               | Projected Budget Variance | \$ 31,466 |

