SUNY Oswego
Facilities Services
Monthly Project Update
December, 2016

| Project \# | 100083 |
| :---: | :---: |
| Project Name | Culkin Hall Data Center |


| Project Scope | $1 / 6 / 16-$ AJB This is to update the Scope of work to primarily the <br> DATA CENTER. This scope will be the consolidation of racks and <br> equipment into an approximately $32^{\prime} \times 16$ space. This will require <br> the updating of cooling to this equipment as well as reworking and <br> updating the electrical to the racks (3Ph power needed). With this <br> consolidation, the FM-200 system will need to be reworked and the <br> cylinder relocated to the basement. Exterior windows will need to <br> be insulated and the soffit areas will need to be insulated as well. A <br> hardwall will be required to enclose this area. |
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| Project Phase |
| :--- |
| D6 - Pre-Bid   <br> Current Project Coordinator Jon Russo  <br>    <br> Consultants Dwyer Architectural LLC  <br> Contractors   |

12.14.2016 (JR)

1. PAC contractors have laid out wall track
2. MEC Electrical contractors have completed overhead cable
tray.
3. MEC Electric has roughed in all electrical for new smaller Data
Center
4. Mechanical and Fire suppression are lined up for winter session to establish new equipment
5. Weekly meetings between CTS and Major Projects are on-going for the scheduling for the remaining portion of work
For this project the Syracuse Center of Excellence has donated a coolerado cooling unit that we will be utilizing to cool the data racks in this room.

|  | Project Start Date | $03 / 13 / 2015$ |
| :---: | ---: | ---: |
|  | Project Finish Date | $06 / 07 / 2018$ |
|  | Planning Start Date | $03 / 13 / 2015$ |
|  | Planning Finish Date | $04 / 27 / 2015$ |
|  | Design Start Date | $03 / 04 / 2016$ |
| $* *$ | Design Finish Date | $07 / 21 / 2016$ |
| $* *$ | Construction Start Date* | $10 / 07 / 2016$ |
|  | Construction Finish Date* | $06 / 07 / 2018$ |
|  | Equipment Start Date |  |
|  | Equipment Finish Date |  |


| Project Costs | Projected Budget | $\$ 388,500$ |
| :--- | ---: | ---: |
|  | Projected Costs | $\$ 176,699$ |
|  | Projected Budget Variance | $\$ 211,801$ |

