

## SUNY Oswego Facilities Services Monthly Project Update

July, 2017

•	100112	
Project Name	Campus Wide: Installation of CO detectors	
Project Scope	It is estimated 130 Carbon Monoxide detectors will need to be installed.  Additionally, approximately 22 Fire Panels will need to be upgraded to communicate with the new devices and all 38 Fire Panels will need reprogramming. Upon completion, a 10% acceptance test of all building device will be required.	
Project Phase	D6 - Pre-E	Bid
Current Project Coordinator	Kevin Knopp	
Consultants	Dwyer Architectural LLC	C&S Engineers Inc.
Contractors	Simplex Grinnell LP	
	shipment of detectors.	
	Project Start Date	11/01/2015
		11/01/2015 12/18/2018
	Project Start Date	
	Project Start Date Project Finish Date	12/18/2018 11/01/2015 12/15/2015
	Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date	12/18/2018 11/01/2015 12/15/2015 09/01/2016
Project Schedule	Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Design Finish Date	12/18/2018 11/01/2015 12/15/2015 09/01/2016 03/16/2017
Project Schedule	Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Design Finish Date Construction Start Date*	12/18/2018 11/01/2015 12/15/2015 09/01/2016 03/16/2017 05/09/2017
Project Schedule	Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Design Finish Date Construction Start Date* Construction Finish Date*	12/18/2018 11/01/2015 12/15/2015 09/01/2016 03/16/2017
Project Schedule	Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Design Finish Date Construction Start Date* Construction Finish Date* Equipment Start Date	12/18/2018 11/01/2015 12/15/2015 09/01/2016 03/16/2017 05/09/2017
Project Schedule  *Construction Dates Include Warranty Period	Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Design Finish Date Construction Start Date* Construction Finish Date*	12/18/2018 11/01/2015 12/15/2015 09/01/2016 03/16/2017 05/09/2017
	Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Design Finish Date Construction Start Date* Construction Finish Date* Equipment Start Date Equipment Finish Date	12/18/2018 11/01/2015 12/15/2015 09/01/2016 03/16/2017 05/09/2017 10/30/2018
	Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Design Finish Date Construction Start Date* Construction Finish Date* Equipment Start Date	12/18/2018 11/01/2015 12/15/2015 09/01/2016 03/16/2017 05/09/2017