

SUNY Oswego Facilities Services Monthly Project Update

August, 2017

Project Start Date 08/19/2014			
Renovate 165 Wilber to accommodate Advanced Wireless Systems Researce (ADWISR). Full gut rehab of overall space adding offices, conference, storage, data/electrical room as well as the installation of an anechoic chamber. Project Phase C6 - Complete Current Project Coordinator Allen Bradberry Consultants Brian Manthey Architect Contractors PAC & Associates of Oswego Inc. Construction substantially complete 8/25/15. Project remains open for equipme purchases. Last date to purchase equipment 6/15/2017, project to be closed af 6/30/2017. Project Start Date 08/19/2014 Project Finish Date 11/21/2016 Planning Start Date 08/19/2014 Planning Finish Date 10/01/2014 Design Start Date 05/19/2015 Design Start Date 05/19/2015 Construction Start Date 07/26/2016 Construction Start Date 10/24/2014 Construction Finish Date 11/18/2016 Equipment Start Date 11/18/2016 Equipment Start Date 11/18/2016 Equipment Finish Date 11/18/2016	Project #	100054	
Project Scope (ADWISR). Full gut rehab of overall space adding offices, conference, storage, data/electrical room as well as the installation of an anechoic chamber. Project Phase C6 - Complete Current Project Coordinator Allen Bradberry Consultants Brian Manthey Architect Contractors PAC & Associates of Oswego Inc. Construction substantially complete 8/25/15. Project remains open for equipme purchases. Last date to purchase equipment 6/15/2017, project to be closed af 6/30/2017. Project Start Date Project Start Date Project Finish Date Planning Start Date Design Start Date O5/19/2014 Planning Finish Date Design Start Date O7/26/2016 Construction Start Date Construction Finish Date Tonstruction Finish Date 10/24/2014 Construction Finish Date Equipment Start Date Equipment Start Date Start Date Project Costs Projected Budget \$3,239,751 Projected Costs Projected Costs \$3,113,608	Project Name	SUNY 20/20 Wireless Research Lab	
Project Scope (ADWISR). Full gut rehab of overall space adding offices, conference, storage, data/electrical room as well as the installation of an anechoic chamber. Project Phase C6 - Complete Current Project Coordinator Allen Bradberry Consultants Brian Manthey Architect Contractors PAC & Associates of Oswego Inc. Construction substantially complete 8/25/15. Project remains open for equipme purchases. Last date to purchase equipment 6/15/2017, project to be closed af 6/30/2017. Project Start Date Project Start Date Project Finish Date Planning Start Date Design Start Date O5/19/2014 Planning Finish Date Design Start Date O7/26/2016 Construction Start Date Construction Finish Date Tonstruction Finish Date 10/24/2014 Construction Finish Date Equipment Start Date Equipment Start Date Start Date Project Costs Projected Budget \$3,239,751 Projected Costs Projected Costs \$3,113,608			
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Construction substantially complete 8/25/15. Project remains open for equipme purchases. Last date to purchase equipment 6/15/2017, project to be closed af 6/30/2017. Project Start Date	Consultants	Brian Manthey Architect	
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Project Finish Date 11/21/2016 Planning Start Date 08/19/2014 Planning Finish Date 10/01/2014 Design Start Date 05/19/2015 Design Finish Date 07/26/2016 Construction Start Date* 10/24/2014 Construction Finish Date* 11/18/2016 Equipment Start Date *Construction Dates Include Warranty Period* Project Costs Projected Budget \$3,239,751 Project Costs Projected Costs \$3,113,608	Project Update	purchases. Last date to purchase equipment 6/15/2017, project to be closed aft	
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Design Finish Date 07/26/2016		Planning Finish Date	10/01/2014
Construction Start Date* 10/24/2014		Design Start Date	05/19/2015
Construction Start Date* 10/24/2014		Design Finish Date	07/26/2016
Construction Dates Include Warranty Period Equipment Finish Date Projected Budget \$3,239,751 Project Costs Projected Costs \$3,113,608		Construction Start Date	10/24/2014
Construction Dates Include Warranty Period Equipment Finish Date Projected Budget \$3,239,751 Project Costs Projected Costs \$3,113,608		Construction Finish Date	11/18/2016
Projected Budget \$3,239,751 Project Costs Projected Costs \$3,113,608		Equipment Start Date	
Project Costs Projected Costs \$3,113,608	*Construction Dates Include Warranty Period	Equipment Finish Date	
Project Costs Projected Costs \$3,113,608		Projected Budget	\$3 239 751
	Project Costs		
		Projected Budget Variance	\$ 126,143