

SUNY Oswego Facilities Services Monthly Project Update

August, 2017

Project #	100088				
Project Name	Campus-wide Lighting Improvement for CM/Energy. Con.				
Project Scope	Energy use reduction across campus is a priority of the institution and Executive Order 88. Large-scale lighting improvements to replace older fixtures with new, LED units and upgraded controls can help contribute a large portion of the savings needed to meet our goals. This project will provide a plan to do just that in the Lee Hall Gymnasium, Lee Hall Pool, Laker Hall Gymnasium (Max Ziel), and The Marano Campus Center (MCC) Spine (ADA pedestrian passage). Additionally it will provide preliminary data for options to replace units in the MCC MCC Convocation Center/Arena. (MJL, 2016.05.12)				
Project Phase	C3 - Construction				
1 Toject i Hase	C3 - Constituction				
Current Project Coordinator	Michael Lotito				
Consultants	O'Brien & Gere				
Contractors					
Project Update	 August 1, 2017 (M. Lotito) Design documents received from OB&G for lighting system replacements in MaxZiel Gym (Laker Hall). Turned over to M&O on March 7th to evaluate for house installation. Additional projects will need design work to bring them up to Construct Document status (suitable for bidding); includes The MCC Spine, Lee Hall Gyr and Lee Hall Pool. Future project identified for MCC Arena but will need significant design and construction funding to execute. 				
	Project Start Date	06/04/2014			
	Project Finish Date				
	Planning Start Date				
Project Schedule	Planning Finish Date	09/28/2015			
	Design Start Date	06/04/2014			
	Design Finish Date	02/10/2017			
	Construction Start Date*	05/08/2017			
	Construction Finish Date*	07/28/2017			
	Equipment Start Date				
*Construction Dates Include Warranty Period	Equipment Finish Date				
Constitution Dates include Wallanty Fellou	1,, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3				
	Projected Budget	\$312,500			
Project Costs	Projected Costs				
	Projected Budget Variance				
	. rejected Badget variation	Ψ=0.,00.			