

SUNY Oswego Facilities Services Monthly Project Update

May, 2018

Project #	100143	
Project Name	Pedestrian Pathway Lighting Improvements	
Project Scope	This is a campus-wide project and will seek to improve lighting levels, controls, efficiency and reliability on all major pedestrian pathways. Project will be phased to address the areas of highest concern first.	
Project Phase	C1 - Bid	
Current Project Coordinator		
Consultants	O'Brien & Gere	
Contractors		
	April 9, 2018 (M. Lotito) 1. Phase-I Bids received on 3/26; E-Z Paving is construction upon approval. Anticipate construc	
Project Update	2018.2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con	ering completed in March.
Project Update	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con	ering completed in March.
Project Update	2018.2. Phase-II field work completed by M/E Engine	ering completed in March. struction complete by June, 2019.
Project Update	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con	ering completed in March. estruction complete by June, 2019.
Project Update	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con Project Start Date Project Finish Date	ering completed in March. astruction complete by June, 2019. 11/16/2016 01/17/2020
Project Update Project Schedule	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con Project Start Date Project Finish Date Planning Start Date	ering completed in March. estruction complete by June, 2019. 11/16/2016 01/17/2020 11/16/2016
	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Design Finish Date	ering completed in March. Instruction complete by June, 2019. 11/16/2016 01/17/2020 11/16/2016 12/22/2016
	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Construction Start Date*	ering completed in March. Instruction complete by June, 2019. 11/16/2016 01/17/2020 11/16/2016 12/22/2016 08/08/2017 05/01/2018 06/29/2018
	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Construction Start Date* Construction Finish Date*	ering completed in March. estruction complete by June, 2019. 11/16/2016 01/17/2020 11/16/2016 12/22/2016 08/08/2017 05/01/2018
Project Schedule	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Construction Start Date* Construction Finish Date* Equipment Start Date	ering completed in March. Instruction complete by June, 2019. 11/16/2016 01/17/2020 11/16/2016 12/22/2016 08/08/2017 05/01/2018 06/29/2018
	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Construction Start Date* Construction Finish Date*	ering completed in March. Instruction complete by June, 2019. 11/16/2016 01/17/2020 11/16/2016 12/22/2016 08/08/2017 05/01/2018 06/29/2018
Project Schedule	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Construction Start Date* Construction Finish Date* Equipment Start Date Equipment Finish Date	ering completed in March. Instruction complete by June, 2019. 11/16/2016 01/17/2020 11/16/2016 12/22/2016 08/08/2017 05/01/2018 06/29/2018 01/17/2020
Project Schedule	2018. 2. Phase-II field work completed by M/E Engine Anticipate design completion by June 2018, con Project Start Date Project Finish Date Planning Start Date Planning Finish Date Design Start Date Construction Start Date* Construction Finish Date* Equipment Start Date	ering completed in March. Instruction complete by June, 2019. 11/16/2016 01/17/2020 11/16/2016 12/22/2016 08/08/2017 05/01/2018 06/29/2018