

# Weekly Executive Summary of June 8, 2018

Delaware Area Career Center: South Campus Consolidation of Facilities

## Construction Activities

### Completed

- Above-Ceiling Electrical Inspections for High Bay Labs in the East-West Corridor
- Above-Ceiling Plumbing and HVAC Inspections for all High Bay Areas
- Sidewalk pour at Southwest Entrance of the Building
- Installation of Lighting and Fire Alarm Devices in the North-South High Bay Lab Corridor
- Stair Riser pour in Connector Metal Stairs
- Installation of Hand Rails on North Stairs in the Connector
- Delivery of Energy Distribution System
- Fireproofing of Law Enforcement Area
- Installation of Elevator Car

### Ongoing

- Finishing of Drywall in the Admin Area
- Installation of Argon/CO<sub>2</sub> and Compressed Air Pipe Drops in Welding High Bay Lab
- Installation of Storefront Doors
- Installation of Elevator Shaft Lining
- Installation of Energy Distribution System
- Painting of Drywall on the Second Floor
- Installation of Curtainwall in the Connector

### Upcoming

- Installation of Ceiling Tile
- Delivery and Installation of Casework
- Installation of Terra Cotta Wall Panels
- Installation of Branch Gas Line to RTU's
- Installation of Flooring and Base
- Installation of Downspout Boots
- Painting of Drywall in the Admin Area

### Request For Information

- RFI's to Date: 279
- Open RFI's: 4
- Urgent: 1



**Picture 1:** Ceiling Demolition in the Law Enforcement Multi-Purpose Room



**Picture 2:** Installation of Markerboards in the Shared Classroom between Power Lines Lab and Construction Tech



**Picture 3:** Lighting and Fire Alarm Devices in the North-South High Bay Lab Corridor

# Weekly Executive Summary of June 8, 2018

---

Delaware Area Career Center: South Campus Consolidation of Facilities



**Picture 4:** Wall Demolition at New Entrance to Learning Commons



**Picture 5:** Markerboard and Tackboard in Engineering Tech

# Weekly Executive Summary of June 8, 2018

---

Delaware Area Career Center: South Campus Consolidation of Facilities



**Picture 6:** Stair Riser pour in the Connector