# Weekly Executive Summary of February 16th, 2018

Delaware Area Career Center: South Campus Consolidation of Facilities

# **Construction Activities**

#### **Project Progress Drone Video Link:**

https://elford.sharefile.com/d-s500968107254d98b

# Completed

- Installation of Drywall in Construction Tech. and Power Line offices
- Installation of Electrical Rough-In in Auto Tech. Lab
- · Installation of Ductwork in Auto Tech. Lab
- Installation of Exterior Framing and Sheathing in Admin Area
- Fireproofing of the Kitchens and Student Dining Area
- · Foundation Block for Connector

# Ongoing

- Installation of Exterior Masonry Veneer
- Installation of Interior Framing at Digital Design Area
- · Installation of Roof Curbs and Flashing
- Installation of Electrical Rough-In at Student Dining Area
- · Installation of Roofing and Blocking at Admin Area
- · Installation of CMU Veneer at Admin Area
- Structural Steel Erection at Connector
- Exterior Framing and Sheathing of Early Childhood Development and EMT Labs
- Painting in Power Line and Construction Tech Labs
- · Installation of Metal Panels
- Curtain Wall Installation

## **Upcoming**

- · Installation of Underground MEP at Admin Area
- Installation of Exterior Veneer of Early Childhood Development, EMT and Admin Area
- Preparation and slab pour for Admin and Early Childhood Areas
- Installation of Exterior Framing in Fire Service Area
- · Receive Roof Top Units
- · Steel Decking at Connector
- Overhead Door Installation
- Interior Ground Face CMU

## **Request For Information**

RFI's to Date: 182Open RFI's: 5Urgent: 0



Picture 1: Signed Beams at Building Connector



Picture 2: Steel Erection at Building Connector



Picture 3: Painting Structure in Power Line
Lab





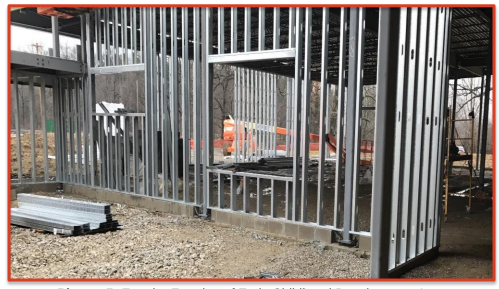


# Weekly Executive Summary of February 16th, 2018

Delaware Area Career Center: South Campus Consolidation of Facilities



Picture 4: Interior Framing of Digital Design and Networking Area



Picture 5: Exterior Framing of Early Childhood Development Area





