

## Ongoing Activities

4/22/19 – 4/26/19

- Finishing hard ceilings in lower level
- Metal panel installation on elevation F-1
- Finishing walls on main east
- Final roof layer on roof 1 & 2
- Prime painting walls on lower and 3rd level west
- Poured exterior lower level gymnasium entry stairs
- Brick install on elevation I
- Site work and cast in place walls at terrace
- Ceramic tile install in lower level gang restrooms

## Upcoming Activities

- Complete chase walls for gang restrooms
- Complete 1<sup>st</sup> two layers of all roofing
- VRF system start-up (5/06/19)
- 1<sup>st</sup> coat prime painting on main east
- Overhead door install at second level east
- Commence epoxy flooring in gang restrooms
- Commence VCT install

## Financial & Schedule Status

Current GMP = \$27.6M

Start Date: July 2, 2018

Bill to Date = \$16,300,269

Current Completion Date:

July 10, 2019

## Project Overview



View of project site from overhead looking south

## Safety Sector



## Lockout / Tagout

Lockout/tagout (LOTO) is the control of hazardous energy (electrical, mechanical, chemical etc.) by placing a locking device and warning tag on an energy isolation device. This is done to ensure the equipment being controlled cannot be operated until the lockout device is removed. Here, the electrician has implemented his LOTO procedures now that the electrical system is being energized.



Completing brick on Elevation I



Metal panel installation on Elevation F-1  
(3<sup>rd</sup> level)



Poured hardscape and steps at  
gymnasium entrance



Handrails being installed on south  
stairs



Radius retaining wall B formed and  
poured at terrace entrance



Brick complete on Elevation C-1  
(second level classrooms)



Prime painting on 3<sup>rd</sup> level  
(corridor C1-4)



Finishing walls on main east  
(corridor C3-2)



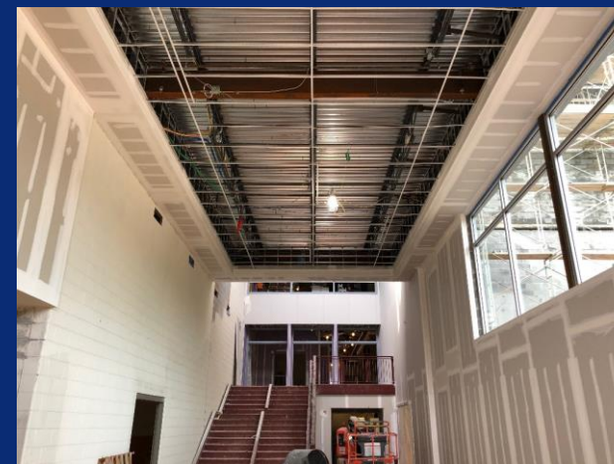
GWB reveals being installed on main  
west (corridor C1-2)



Ceramic tile install in lower level gang  
restroom



Hard ceilings being framed in main  
level gang restrooms



Ceiling grid and hard ceilings being  
installed in lower level monument entry