



CONSTRUCTION UPDATE

Mukwonago High School—Additions & Remodeling

July 13th, 2017



CGSCHMIDT^{INC.}

SAFETY:

Starting on 6/19, public access to the high school will only be available through the far west entrance during summer activities.

PROGRESS THIS WEEK:

Auditorium Addition (3/6 - 12/17)

- Deck detailing will be underway through the weekend
- Steel erector continues setting steel in the stage area

2nd Floor West Renovation (3/17 - 8/17)

- Drywall installation continues
- Steel supports for overhead doors has shown onsite for installation
- Door and borrowed lite frames installation is underway

2nd Floor East Renovation (3/17 - 8/17)

- Electrical inspection is scheduled to take place on Friday
- Wall framing has been complete
- Drywall installation is underway

Gym Addition (4/17 - 6/18)

- Long-span joists installation will be complete by the end of the week
- Masonry courtyard wall will be complete by early next week

Library Renovation (6/17 - 8/17)

- Installation of masonry walls continues
- Laying of walls is in progress
- MEP rough-ins continue

1st Floor Art Room Renovation (6/17 - 8/17)

- Demolition continues

MILESTONE DATES:

- 9/17: Auditorium Addition Enclosure
- 10/17: Gym Addition Enclosure
- 3/18: Auditorium Occupancy
- 5/18: Gym Occupancy
- Summer 18': Complete parking lots top coat

GOALS NEXT 2 WEEKS:

Auditorium Addition (3/6 - 12/17)

- Precast braces to be removed in the upcoming weeks

Gym Addition (4/17 - 6/18)

- Masons will begin construction of interior masonry walls next week

2nd Floor West Renovation (3/17 - 8/17)

- Installation of door and borrowed lite frames will continue

2nd Floor East Renovation (3/17 - 8/17)

- Drywall installation will continue after electrical inspection

1st Floor Renovation (6/17 - 8/17)

- Masons expected to finish masonry walls next week
- MEP rough-ins will continue

1st Floor Art Room Renovation (6/17 - 8/17)

- Demolition will be complete next week



Auditorium Steel Erection



Library Framing/Drywall



Gym Steel Erection