



# Weekly Construction Progress Report

## Morningside Elementary School

Week Ending: 10/01/2021

### THIS WEEK

- Sitework continues
  - Storm drainage piping installation
  - Sanitary sewer installation complete
- Mechanical equipment relocation continues
- Mechanical, electrical and plumbing rough-in continues throughout building
- Sheetrock continues throughout building
- Sheetrock finishing continues throughout building
- Interior framing continues throughout building
- Footing excavation for cafeteria addition
- Fire sprinkler installation continues
- Door frame installation continues
- Plaster repair continues at Area A and B
- Rebar and anchor bolt placement for new gym footings
- Elevator shaft CMU complete
- Batt insulation installation continues

### NEXT WEEK: 10.04.21 – 10.08.21

- Sitework continues
  - Storm drainage piping installation
- Mechanical equipment relocation continues
- Mechanical, electrical and plumbing rough-in continues throughout building
- Sheetrock continues throughout building
- Sheetrock finishing continues throughout building
- Interior framing continues throughout building
- Fire sprinkler installation continues
- Door frame installation continues
- Plaster repair continues at Area A and B
- Batt insulation installation continues
- CMU infill continues throughout building
- Face brick infill continues at exterior of building
- Concrete pour for cafeteria addition and new gym footings

### BUDGET/SCHEDULE

#### Construction Budget

\$17,600,000.00

#### Budget Status

\$2,395,124.47

#### Substantial Completion:

July 25, 2022

#### Schedule Status:

On Schedule

Completed By:

Ben Fairchild

**PARRISH**  
CONSTRUCTION GROUP

# Photo/Activity Updates



# Photo/Activity Updates

Fire sprinkler and HVAC rough-in



Plumbing rough-in



# Photo/Activity Updates

Rebar and anchor bolts for new gym footings



Concrete pour for new gym footers



# Photo/Activity Updates

Brick infill for drinking fountains



Drywall finishing and mechanical/electrical rough-in

