

WEEKLY CONSTRUCTION PROGRESS REPORT

Project: Howard Middle School
Week Ending: July 12, 2019

THIS WEEK:

- Brick restoration North side of building
- MEPS rough in continuing interior of existing bldg., Area 1, and Area 5
- Plaster repair – Existing Building West and East Wing
- West & East Wings Soffit, Partition Framing, Gyp board both sides of wall
- Area 5 stairs installation complete
- Area 1 Cold-formed Metal Framing and sheathing continuing
-
- Area 1 and 5 Exterior Metal Framing beginning.
- Area 2 Media Steel Erection
- Area 2 Admin Steel Erection
- Gym Window Installation
- Fireproofing continuing in Area 5
- Door frames being installed in Area 5
- CMU Block Walls being installed in Area 5 Kitchen

NEXT WEEK – July 15 through July 19:

- Brick restoration North side of building
- MEPS rough in continuing interior of existing bldg., Area 1, and Area 5
- Plaster repair – Existing Building West and East Wing
- West & East Wings Soffit, Partition Framing, two side gyp
- Area 1 and 5 Cold-formed Metal Framing and sheathing
- Area 2 Media Steel Erection
- Fire line on North side of building
- Fire proofing continuing in Area 5
- CMU Block walls continuing
- Area 2 Admin Steel Erection

Budget and Schedule

Construction Budget: \$ 46,000,000.00
Progress Earned: \$ 17,110,329.58
Budget Status: On Budget
Completion Date: July 1, 2020
Schedule Status: On Schedule

SCHEDULED DATE OF SUBSTANTIAL COMPLETION

- July 1, 2020.

PREPARED BY:

- Chris Hubbard, Parrish Construction

COPIES TO:

- Danny Gutlay, APS
- John Rood, Parrish Construction
- Art Cofelice, Parrish Construction
- James Jones, Parrish Construction
- Sandra Horton, APS
- Shaun Lindsey, Parrish Construction
- Travis Disbro, Parrish Construction

WEEKLY CONSTRUCTION PROGRESS REPORT

Aerial View Facing Northeast



Area 5 Exterior Metal Stud Installation



WEEKLY CONSTRUCTION PROGRESS REPORT

Area 2 Admin Steel Erection



CMU Block beginning in Area 5



WEEKLY CONSTRUCTION PROGRESS REPORT

Handicap Ramp installed in Area 5



Interior Metal Stud Installation Continuing

