Crown Point Community School Corporation Construction Projects

Board Report October 24, 2022











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- New Robert Taft Middle School
- High School Additions & Renovations
- Timothy Ball Elementary Additions & Renovations
- Douglas MacArthur Elementary Additions & Renovations
- Colonel John Wheeler Middle School Additions & Renovations
- New Administration Building and Alt Ed/Resource Center
- Dwight D. Eisenhower Additions and Renovations







Auditorium and Performing Arts
CMU Walls and Facebrick

New Robert A. Taft Middle School:

- Completed facebrick around academic wing
- Completed load bearing CMU walls in Unit J and Unit K
- Installed on site gas main
- Installed on site electrical power poles and wire
- Paved 121st Avenue
- Continued interior CMU walls in Unit F
- Completed load bearing CMU walls in Unit J and Unit K
- Continued roofing membrane
- Continued to install exterior windows







New Robert A. Taft Middle School:

- Complete all structural steel
- Complete all slab-on-grade concrete
- Complete all interior metal stud framing
- Complete roofing membrane
- Continue facebrick
- Continue interior CMU walls
- Continue exterior window installation
- Begin site concrete
- Begin installing metal panels on exterior

Front Aerial







High School Additions & Renovations:

- Completed erection of structural steel for athletic addition
- Completed erection of structural steel for performing arts addition
- Poured slab-on-deck for classroom addition
- Poured slab-on-grade for performing arts addition
- Began overhead mechanical piping in classroom addition

Athletic Addition Structural Steel







High School Additions and Renovations:

Next Four Weeks

- Complete interior CMU walls for classroom addition
- Continue roofing replacement of existing school
- Continue in wall plumbing and electrical rough-ins in classroom addition
- Begin facebrick on classroom addition
- Begin roofing classroom addition
- Begin exterior CMU walls on performing arts addition
- Begin exterior CMU walls on athletic addition

Performing Arts Addition Structural Steel







Timothy Ball Additions & Renovations:

- Completed structural steel in kindergarten addition
- Completed installation of windows in classroom addition
- Poured slab-on-grade in kindergarten addition
- Began erection of structural steel for gymnasium addition
- Began erection of structural steel for pre-kindergarten wing
- Began exterior wall framing of kindergarten addition
- Began roofing of kindergarten addition

Kindergarten Addition Roofing







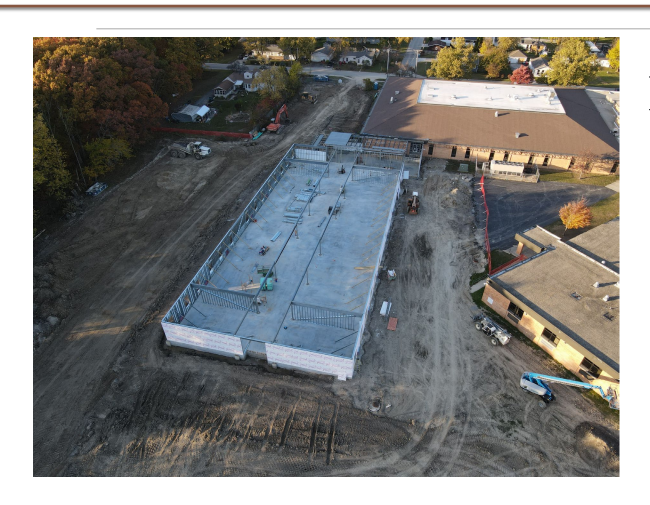
Timothy Ball Additions and Renovations:

- Complete drywall and taping in classroom addition
- Complete exterior framing in kindergarten addition
- Pour slab-on-grade in gymnasium addition
- Complete facebrick in pre-k addition
- Begin painting classroom addition
- Begin roofing gymnasium addition
- Begin interior framing in pre-k addition

Pre-K Addition Exterior Walls







Douglas MacArthur Additions & Renovations:

- Completed gymnasium addition footings and foundations
- Poured slab-on-deck for mechanical penthouse
- Began load bearing CMU walls for gymnasium addition
- Began exterior metal stud framing of classroom addition
- Began electrical and plumbing roughins at classroom addition

Classroom Addition Exterior Framing







Douglas MacArthur Additions and Renovations:

Next Four Weeks

- Complete load bearing CMU walls for gymnasium addition
- Complete interior CMU walls in music/administration areas
- Begin setting trusses for classroom addition
- Begin roofing classroom addition
- Begin facebrick on classroom addition
- Begin setting steel joists and decking for gymnasium addition

Gymnasium Addition CMU Walls







John Wheeler Additions & Renovations:

- Completed footings and foundations in classroom addition
- Completed underground plumbing in auditorium and classroom additions
- Completed carpet installation in media center and clinic/office area
- Began erecting structural steel for auditorium addition
- Began exterior CMU walls for auditorium addition

Auditorium Addition Structural Steel







John Wheeler Additions and Renovations:

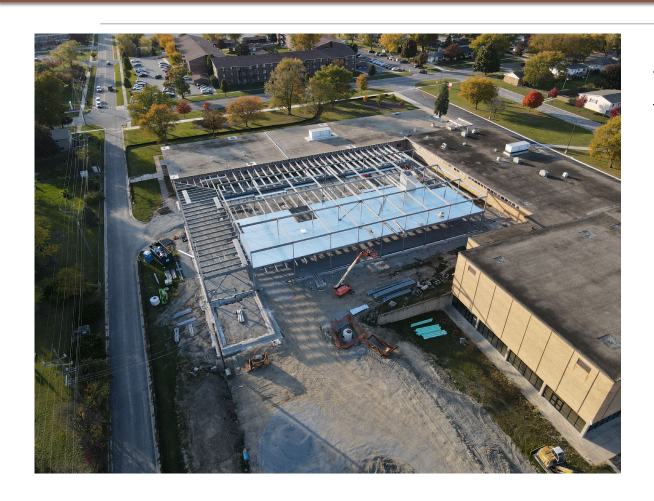
Next Four Weeks

- Complete erecting structural steel for auditorium and classroom additions
- Continue exterior CMU walls for classroom and auditorium additions
- Begin in-wall electrical and plumbing in auditorium and classroom additions
- Begin erecting structural steel for auditorium addition
- Begin lighting replacement for all 2nd floor corridor lights

Classroom Addition Footings







New Administration Building and Alt Ed/Resource Center:

- Completed setting structural steel
- Began detailing structural steel
- Began installing floor boxes
- Began final grading for slab-on-grade

New Administration Center Structural Steel







New Administration Building and Alt Ed/Resource Center:

- Complete detailing of structural steel
- · Pour slab-on-grade
- Pour slab-on-deck
- Begin exterior metal stud framing
- Begin setting cold formed metal trusses

New Administration Front Entrance







<u>Dwight D. Eisenhower Elementary School</u> <u>Additions and Renovations:</u>

- Began mobilization
- Began site demolition
- Began cutting in construction access road

Eisenhower Front Aerial







<u>Dwight D. Eisenhower Elementary School</u> <u>Additions and Renovations:</u>

- Complete site demolition
- Complete cutting in construction access road
- Begin site utilities
- Begin grading for building pad

Side Demolition