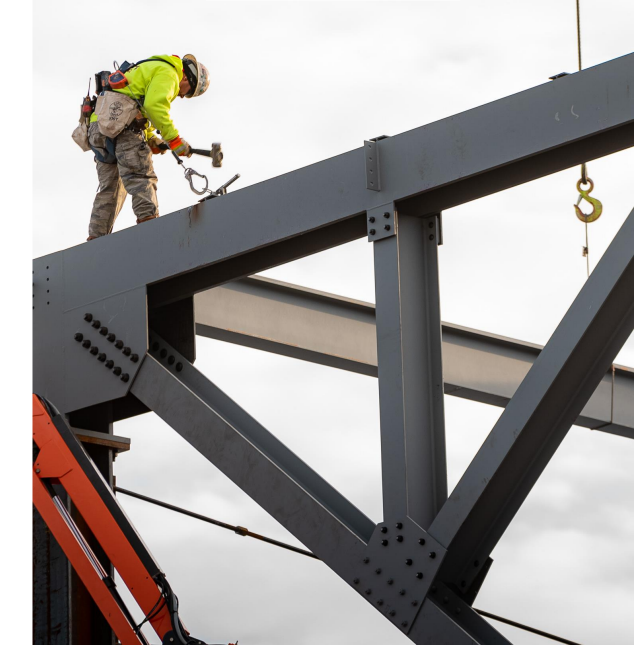


NJSD New High School

MONTHLY REPORT | OCTOBER 2022

Miron Project Number 210210















ABOUT MIRON OUR VISION & VALUES

We recently embarked on a journey to define core values that are a more accurate reflection of Miron's culture and what we bring to every project we are honored to undertake.

Through listening sessions with employees from every facet of our organization, we gathered stories, shared experiences, and discovered commonalities, ultimately identifying values authentic to who we are today, and who we want to be for the next 100+ years.

At Miron, we Stay Grounded, Think Big, Rally Together, Dig Deep, and Build Legacies.

Our team lives out these core values every day. We put an emphasis on building lasting relationships and fulfilling the commitments we make to our clients, our partners, and each other.

As your partner throughout the construction process, we rely on transparent communication and focus on the details, standing behind our work and providing unparalleled service.



Table of Contents



Executive Summary

Action Items

Design Items

Quality

Construction Summary

Risk Management

Progress Photos

Glossary of Terms



In this issue...

Concrete slab pours

Structural steel erection

MEP rough-ins

Roofing

Interior finishes

Interior and exterior steel stud framing

Sitework on athletic fields

Distribution List



Dr. Mary Pfeiffer
District Superintendent
Neenah Joint School District
mpfeiffer@nenah.k12.wi.us
920-751-6800 x 10100

Tim Kippenhan Vice President & COO Miron Construction Co., Inc. Tim.Kippenhan@miron-construction.com 920-969-7053

Amanda Manteufel Project Executive Miron Construction Co., Inc. Amanda.Manteufel@miron-construction.com 920-328-1777

Matt Wolfert President Bray Architects mwolfert@brayarch.com 414-226-0200

Ryan Sands Vice President Bray Architects rsands@brayarch.com 414-290-1981

Mike Huffman President Huffman Facility Development mhuffman@huffmanfd.com 608-332-4112

Executive Summary



Overview

- · Maintenance building and press box masonry continued
- · SOG concrete pours continued throughout the building including the auditorium seating
- · Interior and exterior steel studs and sheathing continued throughout the building
- · Drywall completed in the North classroom wings and started in the music areas
- · Painting continued on the first floor of the North classroom wings and in the auxiliary gym
- · Ceiling grid continued in the North classroom wings
- · Casework continued to be installed in the North classroom wings
- · Aluminum window frames and glass install continued
- · Metal wall panels continued to be installed on the North classroom wings
- · MEP in-wall and above ceiling rough ins continued throughout the building
- · Roofing continued in the Southeast corner of the building
- · Structural steel and metal roof deck continued to be set
- · Masonry walls throughout the building continue
- · Concrete flatwork and curb and gutter prep continues around the site
- · Site grading of the athletic fields continued
- · Athletic field flat drain and irrigation systems continue to be installed
- Bleacher enclosure install on the grandstands continued

Major Milestones / Accomplishments

- · Structural steel topping out ceremony
- Community Milestone Moment #3
- · Building temporarily enclosed and climate controlled

Upcoming Milestones

- · Flooring install starting
- · Roofing completed on the entire building

Key Issues and Concerns

· Material availability and increasing lead times



Be authentic, lead with humility, and recognize the needs of others. Care for one another and extend a helping hand wherever it's needed.

Honor our history.

Action Items



Key Accomplishments

- · Structural steel topping out
- · Climate control in the building

Areas of Concern

- · Material availability
- · Material cost increases

Action Item List

- · Continue to monitor material lead times and delivery dates
- · Monitoring a long lead time and delivery date for electrical switchgear
- MEP contractors involved in BIM must continue to maintain the coordination schedule so work can be coordinated with other subcontractors



Learn from each experience, challenge historic thinking, continually seek a better way, and expand our capabilities.

Design Items



Areas of Concern / Focus

· Critical to continue to complete submittal revisions and respond to RFI's to maintain the project schedule

Submittals

- Submittals from Bid Package 01 contractors are being received and reviewed
 - 100% of submittals have been submitted and reviewed
- Submittals from Bid Package 2A, 2B, and 2C contractors are being received and reviewed
 - 100% of submittals have been submitted and reviewed
- · Submittals from Bid Package 3A contractors are being received and reviewed
 - 100% of submittals have been submitted and reviewed
- Submittals from Bid Package 3B contractors are being received and reviewed
 - 100% of submittals have been submitted and reviewed
- · Submittals from Bid Package 04 contractors are being received and reviewed
 - 100% of submittals have been submitted and reviewed
- · Submittals from Bid Package 05 contractors are being received and reviewed
 - 93% of submittals have been submitted and reviewed

Requests for Information

- 45 RFI's were generated this month and 35 have been answered and returned
- 10 open RFI's that the design team will return in early November



Get involved, respond with urgency, and work as a team to get the job done. Leverage the strengths of each individual and overcome obstacles as one.

Quality



Inspections

- · Compaction Testing
- · Concrete Testing
- · Rebar Inspection
- · Bearing Capacity
- · Structural Steel Testing
- MEP Underground Testing
- · Steel Fireproofing Adhesion Testing
- · Above-Ceiling Inspection
- · Floor Moisture Testing
- · State & Local Building Inspections

Test Results

- · Concrete and steel test reports are being received as areas are completed
- · Soil compaction reports are being received as areas are backfilled with onsite material

Quality Issues & Resolution

None



Bring the passion, keep moving forward, and stay focused on the results.

Champion the competitive spirit, make the most of every opportunity, and stay hungry.

Construction Summary



Labor Force Report

- · Veit 6 workers
- · Miron Concrete 14 workers
- · Miron Steel 12 ironworkers
- · Miron General Trades 12 carpenters
- · Miron Masonry 16 masons
- · Appleton Lathing Corporation 30 framers and finishers
- · Corcoran Paint 6 painters
- · Corcoran Glass 2 workers
- · Tweet Garot 22 workers
- · Hurckman Mechanical 18 workers
- · Blair Fire Protection 6 workers

- EC&D 6 workers
- Van Ert 26 electricians
- · Wynn Jones 3 workers
- Up-Right 2 workers
- · Crafts Roofing 8 roofers
- · Muza Sheet Metal 2 workers
- CM Morris 3 workers
- · Walsh Masonry 8 masons
- · Martell Construction 4 workers
- MCC 6 workers
- Schmalz Landscaping 5 workers

Miron Staff

· 8 construction management staff members on site

Delays

- Weather
 - -7 weather days in October
- · Materials & Labor
 - None

Key Issues / Concerns & Recommended Action Steps

- · Continuing to track material lead times
- Tracking weather days to determine any schedule impact



Deliver unmatched quality,
create meaningful
connections, and craft
unforgettable experiences in
everything we do. Capture
what truly matters and find
ways to inspire.

Risk Management



Key Safety Statements & Focus Issues

While the current workforce onsite has become accustomed to the project safety expectations, it is important to ensure complacency does not settle in. The below safety topics are consistent reminders in contractor coordination meetings.

- 1175 people have been orientated to date
- Approximately 215-225 people on site per-day
- Orientations and background checks completed before being permitted to work on site
- Stretching and safety meeting is daily at 6:00 AM & 7:00 AM with all contractors
- Weekly site-wide stand-down safety meeting
- Daily site safety audits and weekly contractor safety walks
- Safety focus is fall protection, proper tie off, and hot work
- Heavy equipment includes: 4 cranes, 14 skytraks, 2 dump trucks, 1 front end loader, 3 back hoes, 1 roller, 1 dozer, 1 offroad haul truck, 12 UTV's, and 36 company vehicles
- Communication is key to the team's success with the amount of equipment moving on site
- Site traffic control is in place due to lots of moving equipment and vehicles on site
- Excavations are barricaded when no work is being put in place
- Red danger tape is put up in areas where overhead work and limited access zones are located
- Masonry walls are braced as erected and red danger tape is being used in limited access zones
- Elevated work permits are submitted and reviewed for each contractor working on the roof
- Changing freeze thaw conditions with daily temperature variations

Progress Photos





Main entrance concourse 10/07/2022



Science lab casework 10/10/2022



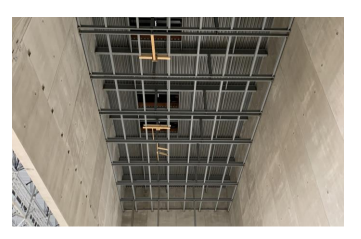
Weight room 10/10/2022



Bleacher enclosure 10/10/2022



East building courtyard 10/10/2022



Steel structure above the stage in the auditorium 10/13/2022

Progress Photos





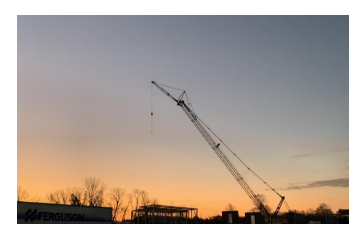
Topping Out – Last piece of structural steel placed 10/13/2022



Auditorium floor concrete 10/19/2022



Exterior brick façade on Southeast corner of building 10/19/2022



Fall sunrise over the jobsite 10/27/2022



Aerial view of entire project 10/30/2022



Accent walls in auxiliary gym 10/31/2022

Glossary of Terms



- Bid Package (BP): a set of documents that contains drawings, specifications, and scopes of work for a specific set of construction activities that are sent out to contractors for competitive bidding. Ex: Bid Package 01 contained all the drawings, specifications, and scopes for the exterior site portion of work on the project.
- Request for Information (RFI): a document during the construction phase of a project used to get clarification on the project documents between the contractor and the architect/engineer. Ex: The contractor submits an RFI to the architect about a missing dimension on the drawings.
- Submittal: documents such as shop drawings, product data, material data, and samples to confirm that the correct products will be installed on the project. Ex: The flooring contractor submits a sample of the carpet they plan to install to ensure it is the correct color.
- · Compaction Report: a report generated by an engineer noting how dense the ground is in a certain location. Ex: The soil below a road is tested to ensure the soil is firm enough to handle the weight of cars driving over it.
- · Concrete Masonry Unit (CMU): usually a rectangular prism shaped structural member that is cast or extruded and are comprised of designed aggregates, cement, and water. Ex: The most common occurrence of CMU units are in stairwells of a commercial building. They look like legos stacked on top of one another.
- Building Information Modeling (BIM): the process of identifying and resolving constructability issues using 3D models developed by the design team and subcontractors. 3D models are overlayed, conflicts are identified, model adjustments are made, and installation drawings are produced which allow field teams to accurately install their systems to match the final coordinated 3D model.
- · Precast Concrete Wall Panel: a structural piece of concrete that is cast offsite at a production facility to specific dimensions in a mold, cured for a duration of time, and set in a final location. Precast panels can be used in lieu of a masonry wall, concrete block wall, or steel stud wall. The new high school will have precast wall panels in the auditorium and the auxiliary gym.
- · Slab on Deck (SOD): a concrete slab that is poured on top of metal decking at an elevated location such as a second or third floor of a building. Together the metal deck and concrete slab make up the floor structure of the building.
- · Slab on Grade (SOG): a concrete slab that is poured at the ground elevation of the building. This type of slab is poured directly on a compacted stone base.

Glossary of Terms Continued



· Topping Out: a topping out ceremony is a construction tradition that has been occurring in some fashion for centuries as a celebration of project milestones. Traditionally, this ceremony occurs when the final structural beam is raised into place, completing the building's frame.