

CONSTRUCTION UPDATE

Monroe SD New High School

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PROGRESS TO DATE:

- Rebar Tying, Forming and Concrete Pouring for Gym Retaining Walls
- Gym Underground Plumbing Rough in
- Begun Laying CMU Block for the Interior Masonry Walls
- Temp Power Cable, Permanent Power Pedestal and Transformer Install

GOALS NEXT 2 WEEKS:

- Continue Rebar Tying, Forming and Pouring Gym Retaining Walls
- Continue With Steel Fabrication and Production
- Continue With Mass Excavation and Grading at the Athletic Fields

October Update: #2

Date: 10/23/2024

FUN FACTS:

A construction air horn is a compact device that emits a loud, attention-grabbing sound. Dating back to the early 20th century, air horns were used as signaling devices on ships, allowing captains to communicate important messages over long distances. Today they are an integral part of various industries including construction, owing to their ability to produce a sound that cuts through noise and grab immediate attention. While most car horns produce sounds up to 110 decibels, air horns can emit sounds above 150 decibels.

Three blasts of an air horn on site indicates an emergency and that all trades people must cease work and evacuate the building.



Construction Site Air Horn



Rebar Tying & Pouring Gym Retaining Wall



Gym Plumbing Rough-ins



Interior CMU Walls Going Up in Area C and D



Temp Power Setup Complete – Waiting on Inspection



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