

MAPLEWOOD SCHOOL

REFERENDUM PROJECT UPDATE

CONSTRUCTION UPDATE

What's Happening Now at Maplewood School?

- Exterior sheathing board, cold form framing, and wood blocking are being done.
- Spray foam insulation has been applied.
- Geothermal piping connections to the building are in the ground and backfilling is being done.
- · Locker room building masonry is in progress.

What's Coming Next at Maplewood School?

- Geothermal pipe insulation installation will soon be complete.
- Interior metal stud wall framing to go up throughout the building.



Cast stone panel and roof coping installation is in progress



Concrete seat walls are being formed and poured.

Construction Keywords Glossary

Cold Form Framing: Preengineered system of steel wall, floor, and roof frames formed without being heated

Roof Coping: Bent sheet metal that creates a continuous cap covering the vertical wall around the building's roof

MEP: Mechanical, electrical, and plumbing

Glazing: Glass installed in windows, doors, and other fixed openings



MAPLEWOOD SCHOOL REFERENDUM PROJECT UPDATE

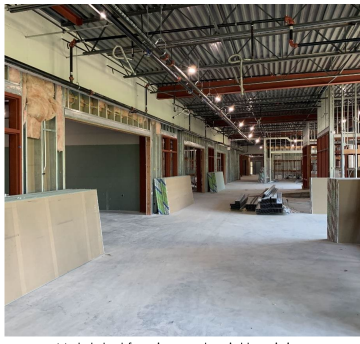
PROGRESS PHOTOS



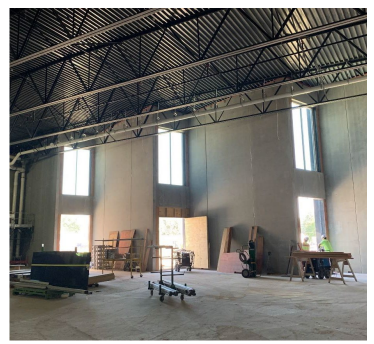
Exterior storefront glazing and cast stone installation is progressing.



Board insulation has been installed.



Metal stud framing and sprinkler piping installation is underway.



Exterior storefront at the east gym walls as well as MEP installation are in progress.