

Omni Block of the Great Lakes

Pump Station Number 29

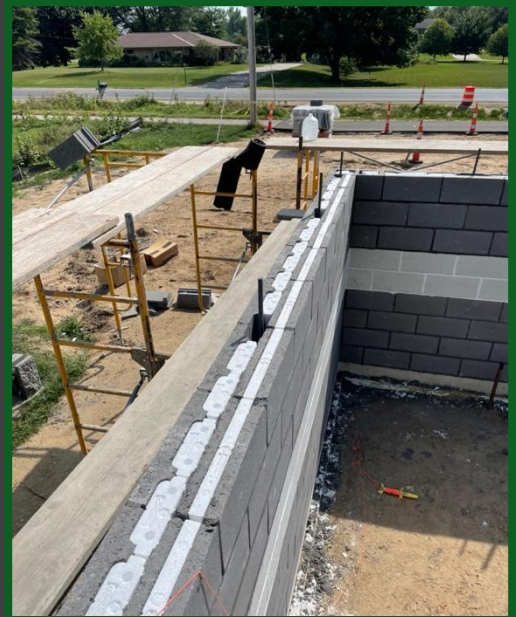
Architect: Prein & Newhoff

Mason: Able Masonry

Building Type: Commercial

Material used: Omni Block System 8

Location: 84th street and Adams Street.



Description: The city of Holland needed a pump house built that will stand the test of time while also reducing the amount of energy needed to maintain. Omni Block was a great pick because of its high R-value in a single-wythe wall less material was needed to build and meet the energy code.

Omni Block of the Great Lakes

Dollar General Store

Architect: Oppenhuizen Architects

Mason: CJ Masonry LLC

Building Type: Commercial

Material used: Omni Block System 8, Omni Brick

Location: 6880 Whitneyville Ave SE



Description: The city ordinance for Alto, MI required the building to be built out of CMU and brick. Omni Block was chosen because of the energy savings and cost savings that are associated with using fewer materials.

Omni Block of the Great Lakes

Allendale Lift Station

Architect: Prein & Newhoff

Mason: JK Masonry

Building Type: Commercial

Material used: Omni Block System 8

Location: 5947 Lake Michigan Dr, Allendale



Description: The City of Allendale was looking for a cost-effective way to build a lift station while saving on energy costs. The Design incorporated two bands of different colored blocks to give the building a more modern masonry feel.

Omni Block of the Great Lakes

Macomb County Sheriff- Boathouse

Architect: Wakely Associates

Mason: Liedal & Hart

Building Type: Commercial

Material used: Omni Block System 8

Location: 33125 South River Road, Harrison TWP, MI



Description: The Macomb County Sheriff's office needed a new boat house for their Marine division that would save money on energy costs during the off-season. Omni Block was the best fit for this project as it will last decades while reducing the energy consumption for the building. This project is currently under construction.

Omni Block of the Great Lakes

Warsaw Bus Garage

Architect: Diversified Engineering

Mason: Butt & Timmons Construction

Building Type: Commercial

Material used: Omni Block System 8

Location: 350 East 200 N, Warsaw, Indiana



Description: The old Warsaw Community Bus Garage burnt down in 2016. This prompted the community to switch to a combination of metal siding and masonry using Omni Block.

Omni Block of the Great Lakes

USDA Village of Roscommon

Architect: Fleis & Vandenbrink

Mason: N&J Construction

Building Type: Commercial

Material used: Omni Block System 8 split face

Location: 1050 South Main Street, Roscommon, Michigan



Description: The village of Roscommon needed a new wellhouse. Omni Block was chosen because of its lower cost when compared to a standard CMU wall.

Omni Block of the Great Lakes

Carp Lake

Architect: TDG Architects

Mason: Straus Masonry

Building Type: Commercial

Material used: Omni Block System 8

Location: Wilderness State Park, Carp Lake,

Michigan Department of Natural Resources



Description: Omni Block was used on this project because of its ability to hold in heat. This is due to the design of the cross webs that don't allow for Thermal bridging. The added benefit is the cost reduction as there is no need for materials such as furrings and sheetrock to meet the energy code.

Omni Block of the Great Lakes

Burlingame Pump Station

Architect: Prein & Newhoff

Mason: Oosterhouse Masonry

Building Type: Commercial

Material used: Omni Block System 8

Location: Wyoming, MI



Description: Kent County utilized Omni Block for this pump house which is located in a neighborhood. They used Omni Block for the building and then added siding to ensure the pump house blends in with the neighborhood.



Omni Block of the Great Lakes

Muskegon County Wastewater

Architect: Prein & Newhoff

Mason: Pj Masonry

Building Type: Commercial

Material used: Omni Block System 8

Location: 698 N Maple Island Rd. Muskegon, MI



Description: Omni Block was utilized for this job because of the ability to use a single-wythe wall and still meet the energy code while being a masonry building that has a far longer life than timber.

Omni Block of the Great Lakes

Meijer Gas Stations

Architect: Elavatus Architecture

Mason: Davenport Masonry

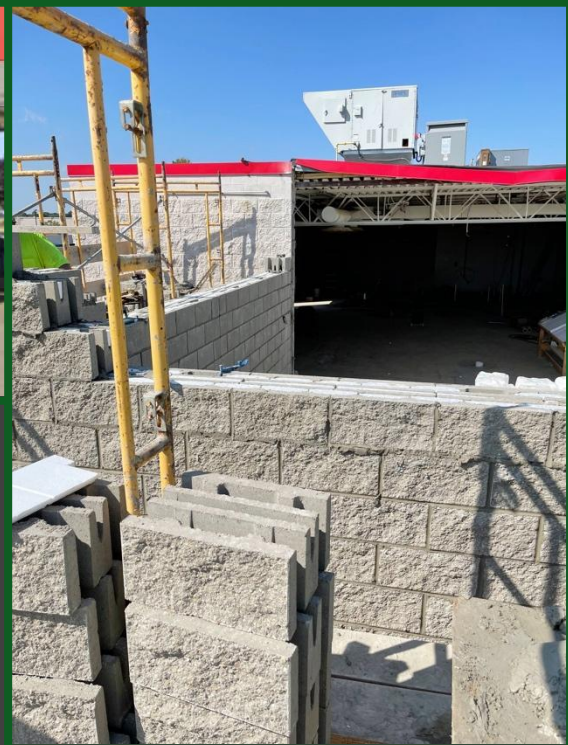
Building Type: Commercial

Material used: Omni Block System 12, Omni Block System 8

Location: 5307 W Saginaw HWY, Lansing, MI

2777 Airport RD Jackson, MI, 49202

7140 Eastman Ave, Midland, MI 48642



Description: Meijer has used Omni Block on a few different gas stations. The higher R-value and fire rating is perfect for gas stations as it is reliable and lowers the cost as compared to a standard CMU wall. The fire rating for Omni Block System 8 is 2.3hr and the fire rating for Omni Block System 12 is 4hr.

Omni Block of the Great Lakes

Brimley State Park

Architect: TDG Architecture

Mason: Bell Masonry

Building Type: Commercial

Material used: Omni Block system 8

System 8 Location: Brimley State Park



Description: Brimley State Park which is in Brimley, MI used Omni Block for their restroom facility. They utilized Omni Block because of single-wythe wall application for meeting the energy code. This reduced the overall cost of the project by not having to spray foam the interior of the wall.

Omni Block of the Great Lakes

Northville School- Transportation

Architect: TMP Architecture

Mason: Rosati Masonry

Building Type: Commercial

Material used: Omni Block System 12

Location: Northville, MI



Description: Northville decided to utilize Omni Block because of its high R-Value. The Transportation building is open year-round which means they use a lot of energy annually for the building. Utilizing Omni Block reduces the amount of energy that is used since the building can maintain temperature with no Thermal Bridging.

Omni Block of the Great Lakes

Mid Michigan Health- Alma

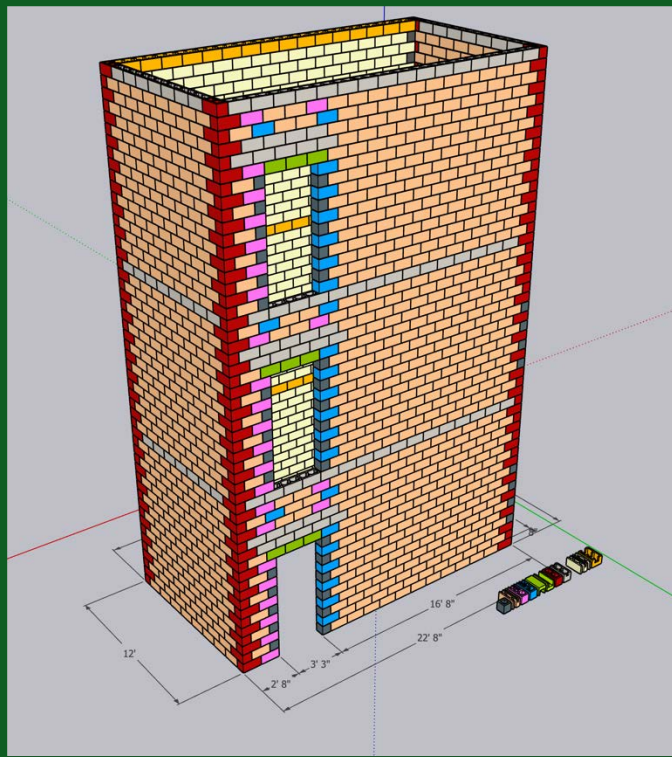
Architect: Eckert Wordell Architecture

Mason: Straus Masonry

Building Type: Commercial

Material used: Omni Block System 8

Location: 300 E Warwick Dr. Alma, MI



Description: Mid-Michigan Medical Health Center utilized Omni Block System 8 to build an addition onto the health Center. This project is still being built.

Omni Block of the Great Lakes

Port 393

Architect: Eckert Wordell Architecture

Mason: Straus Masonry

Building Type: Commercial

Material used: Omni Brick

Location: 393 Cleveland Ave, Holland, MI



Description: Port 393 is a lakefront venue that values the aesthetic look of an architectural block while trying to save on energy. Omni Block was the best fit for this project as it comes in architectural block finishes while upholding the energy code.



Omni Block of the Great Lakes

Z-Hall

Architect: The Design Forum

Mason: Masters of Masonry

Building Type: Commercial

Material used: Omni Block System 8

Location: 1775 Owosso Ave, Owosso



Description: The Z-Hall building is a wedding venue in Owosso county. Omni Block was a great fit for this project since it can come in many different finishes and colors.

Omni Block of the Great Lakes

Hope Protestant Reformed Christian School

Architect: The Design Forum

Mason: Bouwkamp Masonry

Building Type: Commercial

Material used: Omni Block System 8

Location: 1545 Wilson Ave SW, Walker, Mi



Description: Hope Protestant Reformed Christian School utilized Omni Block for an addition onto the pre-existing school to be used as a music room. Omni Block was chosen because of its ability to meet the energy code in a single-wythe wall and its ability to stand the tests of time.

RMD Architects



CENTURY A&E
Facilities Design



Many have joined the Omni Block team.
What's holding you back?

