

## Site Plan O'4'8' 16' 32'



## City of Port Huron Fire Station No.1 — Port Huron, Michigan

Completed June 2024 | Design by PARTNERS in Architecture | General Contractor: The Dailey Company

PARTNERS in Architecture, in collaboration with Fire Chief Corey Nicholson, department staff and The Dailey Company, designed the City of Port Huron's new Fire Station No. 1. This six-bay, single-deep, drive-through station replaced the department's Central Fire Station that was originally constructed in 1960. The new 20,000-square-foot facility is strategically located in a densely populated, high-call volume neighborhood in order to improve response times and public safety. It was built to honor the legacy of the fire service while preparing for the future.

The exterior brick façade features classic orange tones and deep green accent features that was inspired by traditional elements of downtowns and the iconic stadium colors of Wrigley Field in Chicago and Fenway Park in Boston, nodding to timeless American traditions. Inside, the station is designed with operational flow and firefighter health and wellness as the focus. PARTNERS thoughtfully designed the decontamination rooms to allow personnel to quickly transition from soiled gear into clean attire, minimizing carcinogen exposure throughout the station. There are eight individual bunk rooms and a dedicated battalion chief room to provide comfortable accommodations, along with a large day room, kitchen, fitness center with outdoor access, and a training room that support on going preparation and readiness.

The station also includes a dual-purpose hose-drying and training tower, SCBA cleaning stations, and separate offices for command staff and training personnel. The apparatus bays accommodate a full range of fire and rescue vehicles, including two engines, hazmat/technical rescue unit, battalion chief vehicle, and a rescue boat. The design prioritizes clean zoning, durability, and efficient circulation.



City of Port Huron Fire Station #1

























