BlueOval Battery Park Michigan and MAJOR Campus

Ground Storage Tank

Investment in water and wastewater infrastructure expansion is crucial for the health of our community as well as ongoing efforts to protect our lakes, rivers, and streams.





Legend Water Transmission Main Horizontal Directional Drilling Wastewater Force Main N Raymond Battle Creek MAJOR Campus Boundary MAEDA Capital Project **Emmett** Marshall Storage Tank Township Township Michigan Ave. Pump Station H Drive N Wastewater Treatment Plant Water Treatment Plant Ackerson Dr City of Marshall River Marshall Facilities Site

A circular concrete Ground Storage Tank (GST) will be constructed at the Marshall Facilities Site near Michigan Avenue and 15 Mile Road. The GST will be located adjacent to Project #1, a High Service Pump Station (HSPS). The GST is 178 feet in diameter, 25-feet high, with a volume of 4.5 million-gallons (MG).

The GST receives municipal water supply from the Battle Creek/Emmett Township Transmission Main (Project #4), the Marshall Transmission Main (Project #3), and the Verona Road Loop (Project #8). The HSPS constructed under Project #1 will pump water from the GST to supply the BlueOval facility and future customers in the MAJOR campus and Marshall Township.

Key Project Features

- ◆ The GST is 178-feet in diameter and 25-feet high.
- ♦ The GST has a volume of 4.5 million gallons.