West Side Park Improvements

700 Porter Rd Evansville, Wisconsin, 53536



Architect:

MSA

Structural:

MSA

General Contractor: CCI

Clinton Wallisch Jessica Daniels Andrew Gordon

Construction Start:

08/23/2022

Substantial Completion: 08/28/2023

Subcontractors:

Neuman Pools

Ideal Midwest (Earth Work)

Parisi Concrete

Lewis Concrete

E&N Hughes (Water and Sanitary)

DF Tomasini (Storm Work)

Total Plumbing

Van Brocklin Electric

Total Mechanical

Oak Village Landscaping

Velasco Drywall

Work Completed Current Week:

- 1) Form and pour Equipment/Pump House.
- 2) Installing forms for the "Lazy River" Pool and prepare for the shockcrete pour".
- 3) Installation of the 4 BaseBall Dugout (South East side).
- 4) Installation of Topsoil on North East side of East Side Park
- 5) Saw cut and removal of existing Parking Lot on North side of East Side park.
- 6) Installation of Plumbing, Electrical, Pool and Mechanical Sleeves in formed walls prior Equipment/Pump House concrete pour.
- 7) Start forming foundation walls for Bath House walls.
- 8) Completion of storm sewer installation on South Porter Rd.

Work Scheduled for Next Week:

- 1) Northway Fencing relocating their fence to divide East Side Park and West Side Park for remainder of work for turnover on east side.
- 2) Install remaining fencing on backstop, gates and miscellaneous items for completion.
- 3) Installation of Topsoil on East Side Park.
- 4) Connect underground piping from Equipment/Pump House to Pool area or to other connections.
- 5) Form and pour Equipment pads in Equipment/Pump House interior.
- 6) Install Baseball dugouts
- 7) Continue forming Lazy River Pool and prepare for concrete pour.
- 8) Pour concrete foundation walls for Bath House







Lazy river pool forming foundation



Leisure pool concrete shell





East Side Park walkway





Start of Bath House concrete walls



Excavation for installation of Storm Sewer



Excavation for installation of Storm Sewer



Start on installation of dugouts



Baseball grass coming up



Soccer fields grass filling in