

WEEKLY PROJECT REPORT

Report # 449A

Week Ending: 09/29/2023

Project:**West Sider Park, Evansville, WI**

700 Porter Rd

Evansville, Wisconsin, 53536

**Project Team:****Owner:**

City of Evansville

Architect/Engineer:

MSA

Aquatics Design:

Water Technologies Inc

Athletic Field Specialists:

Rettler Corporation

General Contractor:

Corporate Contractors Inc (CCI)

Construction Start Date:

08/30/2022

Construction Start:

08/30/2022

Substantial Completion:

04/30/2024

Work Completed Current Week

- 1) Roof trusses have been set on CMU walls of Bath House.
- 2) Lazy River remaining concrete at entry was poured.
- 3) Installation of underground wire to light poles by Electrical Contractor is complete.
- 4) Masonry installation of 10 feet Southside Equipment/ Pump House.
- 5) Forming of 3 larger sidewalks on the north side
- 6) Installation of gravel for North Parking Lot and Driveway.
- 7) Install on Waterslide Columns and platform.
- 8) Sheeting of Roof of Bath House is 75% complete.
- 9) Demo out Pool for splash pad.

Work Scheduled Next Week:

- 1) Ongoing installation of exterior masonry walls on Pump House.
- 2) Install stone for road tie in, parking lot and curb in at Windmill and Wyler.
- 3) Install water Side run out pad.
- 4) Pour 3 Sidewalks 2 North and 1 West.
- 5) Start of removing items from existing pool /pump House
- 6) Sheet roof of Bath House trusses.
- 7) Demo out existing old Bath House.

**Corporate
Contractors, Inc.**

References

Photos (6)



ongoing installation of Waterslide
Added on Sep 29, 2023, 11:48 AM CDT
Added by andrew gordon



Installation of Masonry wall at Pump House.
Added on Sep 29, 2023, 11:48 AM CDT
Added by andrew gordon



Installation of tile on Lazy River Pool.
Added on Sep 29, 2023, 11:43 AM CDT
Added by andrew gordon



Demo Of Existing Pool
Added on Sep 29, 2023, 8:08 AM CDT
Added by andrew gordon



Demo of existing pool
Added on Sep 29, 2023, 8:08 AM CDT
Added by andrew gordon



Demo of existing pool.
Added on Sep 29, 2023, 8:08 AM CDT
Added by andrew gordon