

## West Side Park Project

155 S. 6th St.  
Evansville, WI 53536



### Work Completed Current Week:

- Continue balancing site
- Baseball field topsoil stripped and is being filled to subgrade with on site fill material
- Finished cutting West side of site to subgrade, including parking lot on North end
- Temp. fence was installed along the North end of the site to help site security
- Soccer fields were airted, but we are still waiting on soil testing results
- Proof roll of a portion of the driveway off Porter Ave. and main parking lot took place on 9/19. CGC was the 3rd party soils engineer on site for inspection, will be sending over a field report but area passed proof roll
- Geogrid and 12" of 3" stone base layer was laid in portion of drive and parking lot
- Dug South retention pond

### PROJECT TEAM

**Owner:**

City of Evansville

**Architect/Engineer:**

MSA

**Aquatics Design:**

Water Technology Inc.

**Athletic Field Specialists:**

Rettler Corporation

**General Contractor:**

Corporate Contractors Inc (CCI)

Construction Start:

8/30/2022

### Work Completed Next Week:

- Finish laying 3" base layer in portion of parking lot that was not completed this week
- Borrow material from site to finish building baseball field to subgrade
- Selectively remove portion of fence on the West side of the well house to finish subgrading softball field
- We hope to begin hauling in Waupaca sand next week and stockpiling for fields
- Receive soil test results and submit soil amendments
- Begin cutting in and laying stone for sidewalks @ East side of park



City of  
**Evansville**  
[www.ci.evansville.wi.gov/parkimprovements](http://www.ci.evansville.wi.gov/parkimprovements)

General Contractor



Architect | Engineer



Aquatics Designer



Athletic Field Specialists





Baseball field topsoil stripped and read for fill



Baseball field outfield being built to subgrade



Geogrid being laid in parking lot off Porter Rd.



Northern site parking lot cut to subgrade



Sidewalk heading out to Porter Ave. cut to subgrade and compacted



Parking lot 3" base stone being installed and compacted over geo-grid