

## Board of Park Commissioners Approval Form

### Golf Course Operations

### Project: McMillen Golf Irrigation Pump and Motor Replacement

### Project Approval Request

#### Scope of Work:

The irrigation system is the lifeline of any golf course. The industry standard for major overhauls to the system is 10-15 years. McMillen's irrigation system has exceeded itself by many years. The pump, motor, and electrical system are outdated to the point of possible system failure.

Automatic Irrigation would replace the 50-horsepower pump, motor, and electrical system. Also, install a (VFD) Variable Frequency Drive that would allow a maintained flow of pressure to all holes.

#### Board Approval:

At this time, I would like to request approval for a contract with Automatic Irrigation Supply Co. at a total cost of \$54,605.00, with the funding to come out of the Golf Course Capital Account 428-R212.

---

The Fort Wayne Parks and Recreation and the Board of Park Commissioners met to host their regularly scheduled monthly Board meeting on **February 6, 2026**, to approve the above-referenced project and contract, in the amount of **\$54,605.00**.

*We, the **Board of Park Commissioners**, on the date stated, do **ATTEST**, sign the above-referenced and attached documents, and approve as presented.*

---

Justin Shurley, Commissioner

---

Cory Miller, Commissioner

---

Richard Briley, Commissioner

---

Jenna Jauch, Commissioner

---

Steve McDaniel, Director



## **AUTOMATIC SUPPLY**

Outdoor Living | Lighting | Irrigation

1/9/2026

McMillen Park G.C.  
3900 Hessen Cassel Rd  
Fort Wayne, In 46806  
Jason Smith, Chris Rudolph  
RE: 50HP Booster Quote

Jason & Chris,

Per our conversation during my site visit, I have created a budget estimate for replacing the 50HP pump and motor. A VFD with integrated software will be supplied to operate the 50HP motor. Also included in this estimate is a new painted steel discharge spool pipe with all of the necessary ports, valves, flanges, sensors (from pump to discharge flange at the wall).

The VFD will allow for custom programming specifically for this golf application. The VFD pump control ensures a constant pressure at variable flow rates. The integrated software gives us the opportunity to monitor and totalize the flow to date (GPM's) and is user resettable.

The VFD has a number of built in safeties as well. Alarm shut down events include: Phase / Voltage, Low Inlet Pressure, Low Discharge Pressure, High Discharge Pressure, High Pump Temperature & Motor Overload. These safeties shut down opportunities are an attempt to protect our electrical equipment, pump & pipe system.

**50HP Pump & Control Package:**

**\$54,605.00**

**Included:**

- Material
- Installation
- Freight to Job Site
- Spring Startup & Training
- 2 Year Warranty (Parts & Labor)

Lead time is roughly 12 weeks. 50% Production Deposit (\$27,302) required to place an order. Remainder due upon delivery.

*Thank you,*

*Don Stevens*

*Automatic Supply*

*116 Shadowlawn Dr.*

*Fishers, In 46038*

*(317) 697-9262 mob*

[dstevens@askautomatic.com](mailto:dstevens@askautomatic.com)

**AUTOMATIC SUPPLY**

116 SHADOWLAWN DRIVE

FISHERS, INDIANA 46038

1-800-842-3911 (Office) (317) 845-0977 (FAX)