#### PROPOSAL / CONTRACT# 15699-42652

Revised - 5/17/2022



Company: Village of Wellington Attention: Chris Tognacci (Parks Dept)

### RE: Village of Wellington Village Park #2 Football Field (ID# 3839) - Irrigation Pump Station Replacement

Hoover Pumping Systems will furnish one Hoover model **HC2F-25PDV-460/3-MR3L-Z**25 HP Dual Centrifugal Variable Frequency Drive (VFD) Hooverflow Pump Station specifically designed for this project with the following features:

- Deliver an estimated 650 total GPM @ 70 PSI at the station discharge at 10' Lift.
- 4 ft x 8 ft Hoover reinforced pump enclosure with:
  - Ultraviolet and chemical-resistant forest green fiberglass (Painted or Powder Coated Steel Not Acceptable)
  - Lockable corrosion-resistant stainless steel hardware
  - Ventilation for motors and controls
  - Hinged access cover with gas-filled support shocks
- UL listed self-diagnostic Hooverflow VFD control system specifically configured for this project includes:
  - Hooverflow controls to sequence pump start and retirement using mag flow sensing to operate pumps as close as possible to best efficiency point
  - An individual, dedicated VFD for each motor
  - Consistent pressure control throughout design flow range
  - 4G Cell Modem with remote power reboot capability
  - Stainless Steel NEMA 4 panel to guard against dust, insects, and moisture
  - User friendly web interface
  - Supervisory controls and monitoring with automatic alerts capability
  - Soft ramp-up and ramp-down
  - Current, phase, and voltage protection
  - VFD fault protection
  - VFD forced air cooling
  - Loss of Prime protection
  - Motor O/L and thermal protection
  - Transient surge protection
  - Industrial UPS to guard electronics
- Hoover Flowguard<sup>®</sup> Internet-based water management system, remote operation, history, 24/7 email
  notifications of problems, flow and pressure graphs, water use reports and permit compliance, settable water
  and maintenance windows. Includes shut-off valve with local bypass for maintenance, one year
  communication plan, remotely managed rain gauge.
- Dual 25HP Griswold Centrifugal Pump with flanged suction and discharge connections (threaded connections not acceptable). Includes Premium -efficiency, dust and water resistant, Totally Enclosed Fan Cooled (TEFC) motor (Open Drip Proof (ODP) motor not acceptable).
- 4" Corrosion-resistant discharge header includes:
  - Hot-dipped galvanized grooved pipe and fittings (Painted or Powder Coated Steel Pipe and Fittings Not Acceptable)
  - Bronze disk discharge maintenance isolation valve
  - Epoxy coated cast iron magnetic flow meter with no moving parts to control pump sequencing, resulting in longer equipment life and lower operating cost (Insertion Type Flow Meter Not Acceptable)
  - 4" Epoxy coated cast iron solenoid shut off, PSI transducer valve.
- 4 ft x 8 ft Hot-dipped galvanized structural steel skid (painted steel not acceptable) placed on Hoover installed (5 ft x 9 ft size) reinforced concrete pad
- Pressure tank assembly that saves energy and extends the service life of variable frequency drive, pump
  motor and irrigation system fittings. Hoover-designed, adequately sized pressure tank system reduces typical
  pump start frequency that occurs due to normally expected irrigation field leaks.

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- 6" Corrosion-resistant pump station discharge line includes:
  - Hot-dipped galvanized grooved pipe and fittings (Painted or Powder Coated Steel Pipe and Fittings Not Acceptable)
  - Galvanized steel adapter below grade for irrigation main line tie-in by Customer
- Install 2-6" individual intake for each pump consisting of corrosion-resistant hot-dipped galvanized suction piping to below grade, with up to 80 ft of High Density Polyethylene (HDPE) heat-fusion pipe. Each intake line includes a cast iron check valve, and a submerged buoyant support system to stabilize the 316 stainless steel intake screen set in the anaerobic water zone, (FLOATING screen assemblies not acceptable), limiting algae growth on the screen. Intake screen surface area is engineered to result in water velocity (0.5 ft/sec) that also minimizes frequency of cleanings (2 to 5 year typical cleaning interval).
- · Removal and offsite disposal of the existing pump station
- NOTE: Customer to ensure electrical is secured to supply the pump station.
- First Year Preventative Maintenance included.
- One service call to perform initial Startup and Calibration.

Pump Station - Lump Sum Price: \$67,936.26

Note: Electrical service, concrete pad, additional suction footage, and permits are not included. Priming of pumps on customer installed suction lines not included. Backflow protection of water source not included. 230V open-delta 3-phase may require an increase in electrical equipment size. F.O.B. Palm Beach County.

## This PROPOSAL/CONTRACT will EXPIRE 60 Days from May 17, 2022.

TERMS: Deposit of 35% is due with signed contract prior to commencement. Payments are due within 20 days of invoice date. Interest will be due and shall accrue at the rate of 1 1/2% per month compounded on any overdue amount. RETAINAGE WILL NOT BE WITHHELD FROM PAYMENTS DUE. Collection costs, including attorney's fees, will be due in the event of nonpayment. By execution of this Proposal/Contract, customer agrees to and understands that this Proposal/Contract incorporates the Hoover Pumping Systems Terms and Conditions of Sale.

Sincerely,
HOOVER PUMPING SYSTEMS

Accepted by:
Village of Wellington

Signature / Name Printed / Date

Please call if pump performance or other features do not meet project criteria. Thank you for your consideration.