



RE: Village of Wellington - Village Park Soccer Fields - Fiberglass Enclosed Irrigation Pump Station

Hoover Pumping Systems will furnish one Hoover model **HCF-20PDV-460/3-MR3L-Z**

20 HP Single Centrifugal Variable Frequency Drive (VFD) Hooverflow Pump Station specifically designed for this project with the following features:

- Deliver an estimated 285 GPM @ 65 PSI at the station discharge at 10.0' Lift.
- 4 ft x 6 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
 - Irrigation controller 110 VAC power supply for one controller in J-Box mounted on back of pump station for customer provided & installed irrigation controller (Irrigation Controller Field Grounding Not Included).
- Hoover Flowguard® 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.
- Single 20HP 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).
- 3" 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)
 - 3" Epoxy coated cast iron solenoid shut off, PSI transducer valve.



PROPOSAL / CONTRACT# 100870.0

March 13, 2026

Company: Village of Wellington Parks

Attention: Alex Wamsley

RE: Village of Wellington - Village Park Soccer Fields - Fiberglass Enclosed Irrigation Pump Station

- 6 ft L x 4 ft W Hot-dipped galvanized structural steel skid (painted steel not acceptable) placed on reinforced concrete pad
 - 7 ft L x 5 ft W
 - Provided by Hoover. **(Customer to provide compacted, level ground at install location.)**
- 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.
- 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 pipe below grade for irrigation main line tie-in by Hoover
- Install 1-6" 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 swing check valve.
 - A submerged buoyant support system to stabilize the 316 stainless steel intake screen set in the anaerobic water zone, limiting algae growth on the screen (FLOATING screen assemblies not acceptable).
 - 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).
- First year and a half Hoover Flowguard preventative pumping station maintenance included. (Expiring 12/31/27)
- One service call to perform initial Startup and Calibration.

Pump Station - Lump Sum Price: \$54,991.21

Note: Electrical service, additional suction footage, and permits are not included. F.O.B. Palm Beach County. Backflow protection of water source not included. Customer to provide compacted, level ground for the concrete pad and pump location prior to pump station install.

This proposal is valid for 60 days from March 13, 2026.

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. Note: Customer to grade, compact, level and mark the pump system location for Hoover to set the precast reinforced concrete pad and pump system on site.

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



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March 13, 2026

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Attention: Alex Wamsley

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Accepted By:
Hoover Pumping Systems, Corp.

A handwritten signature in black ink that reads "K Hudak".

Kim Hudak
March 13, 2026

Accepted By:
Village of Wellington Parks

Signature/ Printed Name/ Date

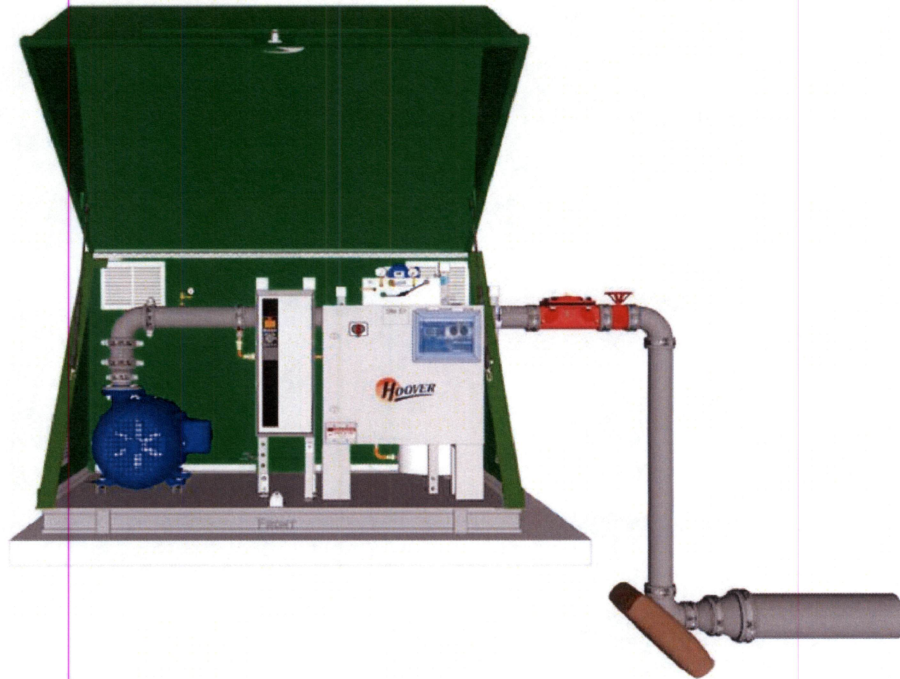
The following images are representative of the standard design and layout for the proposed type of system, along with alternative options for your awareness that may not be included in this proposal. Each system is fine-tuned to meet the needs of the specific project, so the design and layout for this project may differ from the final installation requirements.

Please visit the link to view the station examples and much more from our "Why Hoover" page to expand on why Hoover is the best choice for your project's pumping station needs.

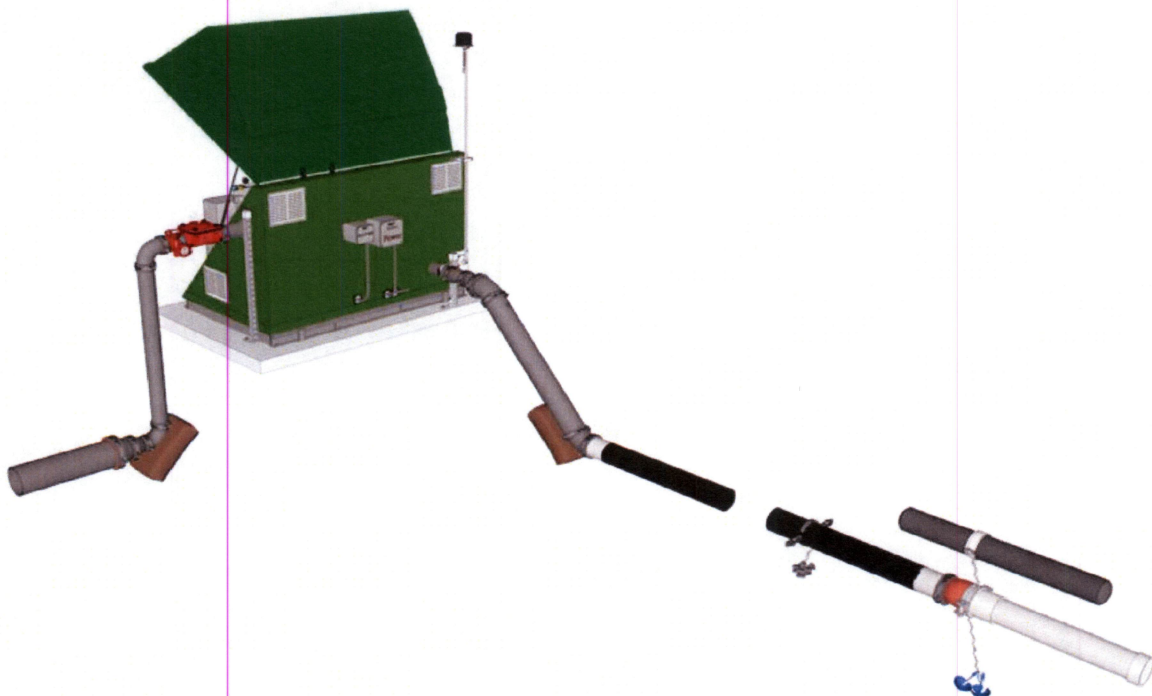
<https://whyhoover.hooverpumping.com/single-pump-station-and-filter-a>



Hoover Single Pump Station



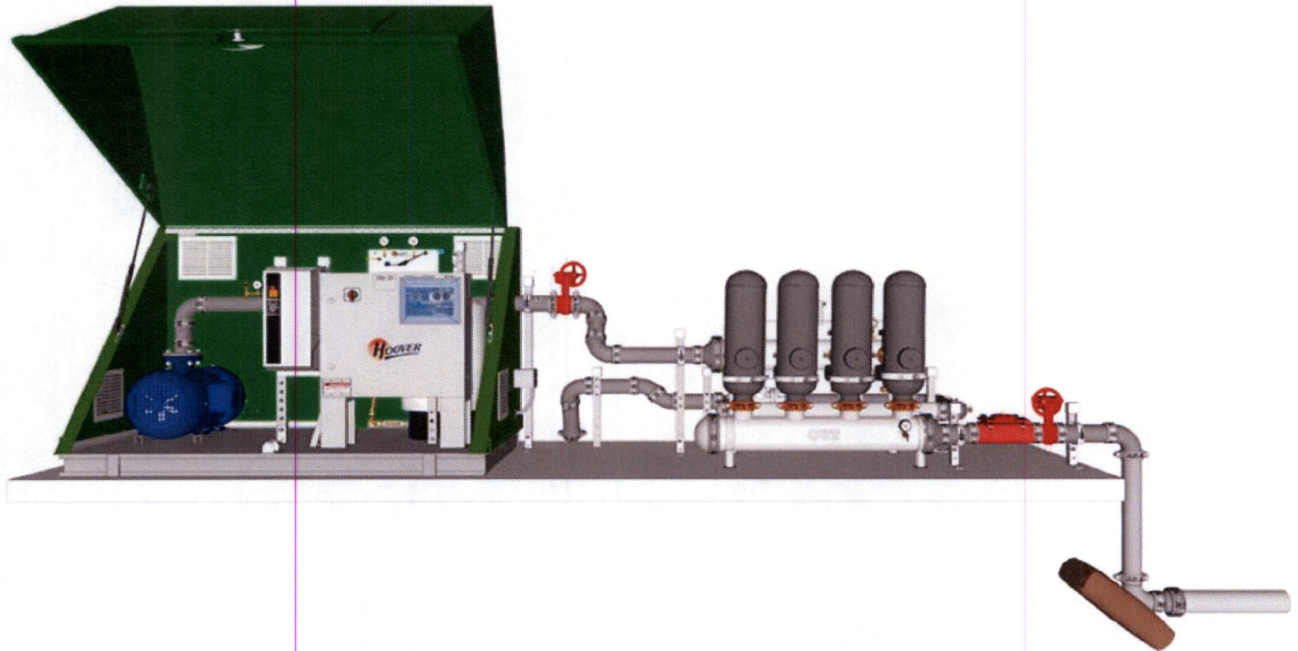
Single Pump Station



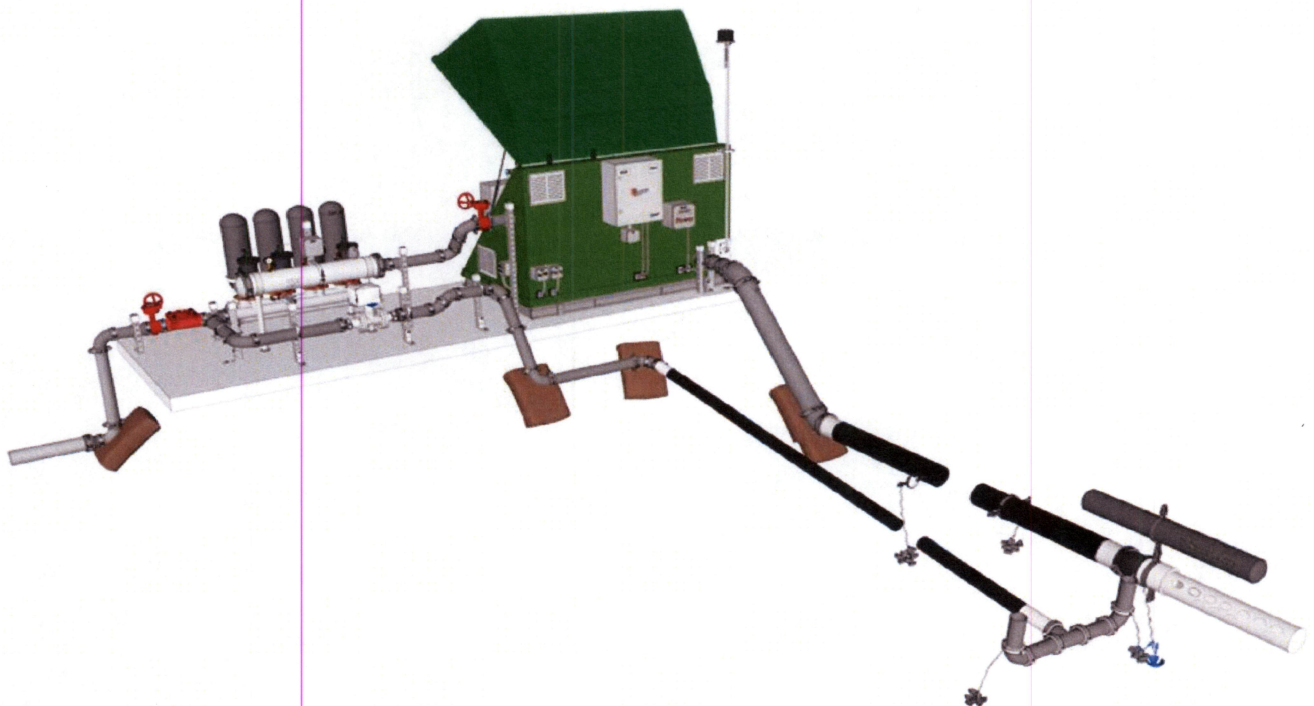
Single Pump Station



Hoover Single Pump Station



Single Pump Station (Shown With Optional Discharge Filter)



Single Pump Station (Shown With Optional Discharge Filter)



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HOOVER PUMPING SYSTEMS TERMS AND CONDITIONS OF SALE

Hoover Pumping Systems Corporation, hereinafter referred to as "HOOVER," sets forth the following Terms and Conditions of sale to the "Buyer."

- 1. CONTRACT ACCEPTANCE. All orders and contracts are subject to acceptance by the executive office at HOOVER. Only contracts signed by HOOVER shall be honored. Previous proposals, either verbal or written, shall not be valid.
2. TAXES. HOOVER's prices do not include sales, use, excise or similar taxes unless expressly stated within the contract. The amount of any present or future sales, use, excise or other similar tax applicable to the sale or use of the equipment shall be paid by the BUYER, or in lieu thereof, the BUYER shall provide the Company with a tax exemption certificate acceptable to the taxing authorities.
3. TERMS. On approved credit, except as otherwise indicated within the contract, payment is due upon delivery or buyer requested delivery date, whichever is sooner. In the absence of approved credit, HOOVER may modify the time of payment or any agreement for extension of credit, or may require joint checks, partial or full payment prior to manufacturing, assembling, shipping, delivery, or installation of equipment. No amount may be deemed as Retainage and withheld from payment at any time. Interest will be due and shall accrue at the rate of 1-1/2% per month compounded on any overdue amount. All collection costs incurred, including attorney's fees, will be due in the event of late payment or non-payment. HOOVER has the right to lien and enforce collection and exercise all rights available including refusal to provide service or completion of contracted work in the event of non-payment. In addition, HOOVER shall retain a security interest in the equipment as provided by the Uniform Commercial Code, until such time HOOVER receives payment for the equipment in full.
4. DESIGN. HOOVER reserves the right to discontinue the manufacture of any model or to make changes in design for any product improvement without incurring any obligation to furnish or install the same on product previously furnished. HOOVER reserves the right to request additional compensation for BUYER requested written changes.
5. RETAINING TITLE. Except where prohibited by law and without regard for terms apportioning risk, determining time and place of delivery, and allocating the cost of freight, HOOVER will retain title to the goods until the delivery of goods or full payment thereof, whichever is later.
6. SHIPMENT - DELIVERY. Shipping and delivery dates are estimates. HOOVER will make all reasonable efforts to maintain delivery schedule after receipt of a written executed contract. Shipping and delivery dates are based on HOOVER's prompt receipt of complete written contract details, credit approval, and required deposits. In the event the BUYER cannot take delivery on the agreed upon delivery date, delivery shall be deemed completed on the agreed upon delivery date at HOOVER's pump station facility for the purpose of payment. In addition, HOOVER retains the right to charge BUYER for additional storage and handling charges incurred, with a minimum charge of \$750.00.
7. DELAYED DELIVERIES. HOOVER shall not be liable for any delay in shipping and/or delivery of ordered goods for any cause whatsoever.
8. CANCELLATION. No orders or contracts may be canceled without the consent of HOOVER. At HOOVER's option, canceled orders are subject to payment of cancellation charges equal to all cost incurred by HOOVER up to the date of cancellation, including a reasonable allowance for overhead and profit (Cancellation Charges).
9. DEPOSIT. Unless expressly waived in writing by a duly authorized representative of HOOVER, BUYER shall be required to pay a deposit of Thirty-Five percent (35%) of the contract balance upon entering into the contract. BUYER understands that the Deposit must be received by HOOVER before pump station can be put into production. BUYER understands and agrees that said deposit will be applied to HOOVER's costs, and in the event of cancellation by BUYER, said deposit will be applied to any and all Cancellation Charges incurred.
10. SITE ACCESS. BUYER is responsible for providing HOOVER unrestricted access to pump site including identification of utilities and landscaping. If necessary, BUYER will relocate utilities and landscaping in conflict with proposed work. HOOVER will not be responsible for cost of repairing or replacing any utilities, landscaping, or any site improvements damaged by its work.



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HOOVER PUMPING SYSTEMS WARRANTY STATEMENT

Hoover Pumping Systems Corporation, hereinafter referred to as "HOOVER," warrants its new products to be free from defects in workmanship and material for a period of twelve (12) months from start up or eighteen (18) months from the date of delivery or BUYER's requested delivery date, whichever end date occurs first.

At HOOVER's discretion, HOOVER shall repair, replace, or refund the prorated value of any parts it determines are defective, as long as:

- The system is operated within the design limits of the components and the system.
The system is operated in accordance with the instructions in the system Operation and Maintenance Manual.
The warranty claim is reported to HOOVER during the life of the warranty.
Each instance of hardware failure is reported to HOOVER to obtain HOOVER's concurrence that a part should be repaired or replaced.

In addition:

- 1. HOOVER reserves the right, at its discretion, to inspect the pump station and all parts for warranty claims in any Residential or Commercial application where the pump station is located.
2. HOOVER will provide assistance to BUYER in trouble shooting reported failures.
3. Any modifications made by BUYER and/or any other party other than by HOOVER during the warranty period will automatically void this warranty.
4. This warranty extends to original BUYER and subsequent owners as long as such transfer of ownership falls within the warranty period.
5. This warranty is in effect only if the pumping station occupies the site where the product was originally installed.
6. If HOOVER repairs or replaces a part, neither the warranty term of the part or system is extended.
7. This warranty does not cover damage under the following conditions:
- Default of any agreement with HOOVER
- Misuse - as defined by but not limited to - rapid recycling, restricted intake, continuing use above design flow, continued use of Manual Reset to override reported fault condition alarms, abuse,
- Failure to conduct routine maintenance as specified by HOOVER.
- Failure to utilize settings recommended by HOOVER Flowguard help desk, including, but not limited to, water windows; and recommendations of HOOVER Service Technicians at or following startup.
- Handling any liquid other than irrigation or potable water.
- Damage due to electrolysis, erosion, or abrasion.
- Presence of destructive gaseous or chemical solutions.
- Power quality problems including but not limited to: over voltage, under voltage, surge, lightning, phase loss, and phase reversal.
- Excessive temperatures. (In freezing climates, it is necessary to properly prepare the installed system in winter shutdown in order to minimize the potential for freeze damage.)
- Vandalism, flooding, acts of war or terrorism, neglect or intentional acts of the owner, contractor or their agents, fire, lightning, wind, rain or any cause beyond HOOVER's control.
8. All technical advice, recommendations and services rendered by HOOVER are based on technical data which HOOVER believes to be reliable and is intended to be used by skilled persons, at their own discretion and risk.
9. If HOOVER decides to dispatch a technician to the BUYER's site to check or replace parts reported defective by the BUYER, and the technician determines that the failure is NOT due to a defect in HOOVER materials and/or workmanship, BUYER agrees in advance to pay HOOVER for the service call, which will be billed at HOOVER's prevailing rate.
10. HOOVER will use care, but is not responsible for the repair of hardscape, non-located customer owned utilities, or landscape damaged in the course of performing work and accessing work areas.
11. THE PARTIES AGREE THAT THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, ARE EXCLUDED FROM THIS TRANSACTION AND SHALL NOT APPLY TO THE GOODS SOLD. THE FOREGOING CONSTITUTES HOOVER'S SOLE WARRANTY AND EXTENDS NO WARRANTIES BEYOND THE DESCRIPTION ON THE FACE HEREOF.