

Village of Wellington

12300 Forest Hill Blvd Wellington, FL 33414

Legislation Details (With Text)

File #: 22-5094 Name: AUTHORIZATION TO PURCHASE AN

IRRIGATION PUMP STATION REPLACEMENT,

FROM HOOVER PUMPING SYSTEMS

Type: Purchasing/Contract

In control: Village Council

On agenda: 6/14/2022 Final action:

Title: AUTHORIZATION TO PURCHASE AN IRRIGATION PUMP STATION REPLACEMENT, FROM

HOOVER PUMPING SYSTEMS

Code sections:

Attachments: 1. 1. Hoover Pumping Systems Quote, 2. 2. Village Terms and Conditions

Date Ver. Action By Action Result

ITEM: AUTHORIZATION TO PURCHASE AN IRRIGATION PUMP STATION REPLACEMENT, FROM HOOVER PUMPING SYSTEMS

REQUEST: Authorization to purchase an irrigation pump station replacement, from Hoover Pumping Systems, including installation, at a cost of \$67,936.26.

EXPLANATION: In an effort to standardize the Village's irrigation system and reduce costs, Hoover pumps have been installed in all parks and roadway medians throughout the Village.

The Public Works Department is seeking authorization to purchase a Hoover Irrigation Pump Station replacement for major maintenance at Village Park Football Field #2, at a cost of \$67,936.26 (including installation). The pump station replacement will ensure proper operation of the irrigation system.

Hoover Pumping Systems is the Village's vendor of record for irrigation pumps and the sole source provider for Hoover Pumps.

Staff requests purchase of an irrigation pump station replacement from Hoover Pumping Systems, including installation, at a cost of \$67,936.26.

BUDGET AMENDMENT REQUIRED: NO

PUBLIC HEARING: NO QUASI-JUDICIAL:

FIRST READING: SECOND READING:

LEGAL SUFFICIENCY: YES

FISCAL IMPACT: Funds are allocated in the Fiscal Year 2022 Major Maintenance Budget to cover these expenditures.

WELLINGTON FUNDAMENTAL: Protecting our Investment

File #: 22-5094, Version: 1

RECOMMENDATION: Authorization to purchase an irrigation pump station replacement from Hoover Pumping Systems, including installation, at a cost of \$67,936.26.