

## Legislation Details (With Text)

File #:	20-5	93	Version: 1	Name:		
Туре:	Approval Request / Regular Agenda		Status:	Passed		
File created:	9/8/2	2020		In control:	City Commission	
On agenda:	10/2	7/2020		Final action:	10/27/2020	
Title:	Approval to award Bid P-31-20, Reclaimed Water Treatment Plant (RWTP) Piping Modification and Production Improvements to the lowest responsive responsible bidder, Florida Design Drilling Corp. (Fiscal Impact: \$2,025,000.00)					
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. Bid Award Recommendation Form.pdf, 2. P-31-20 RWTP Pipe Mod and Prod. Imppdf, 3. Purchasing Memo 20-026 Approve Award.pdf, 4. P-31-20 Department Memo.pdf, 5. LIst of Proposers.pdf, 6. Budget Adjustment (RWTP).pdf					
Date	Ver.	Action By	/	Act	ion	Result
10/27/2020	1	City Con	nmission	AP	PROVED	Pass

Approval to award Bid P-31-20, Reclaimed Water Treatment Plant (RWTP) Piping Modification and Production Improvements to the lowest responsive responsible bidder, Florida Design Drilling Corp. (Fiscal Impact: \$2,025,000.00)

(Staff Contact: Phil Hyer/A. Randolph Brown)

## Summary Explanation/Background:

Bid P-31-20 was issued to obtain bids to establish a contract for Reclaimed Water Treatment Plant (RWTP) Piping Modifications and Production Improvements, located at 1799 N. Federal Hwy, Pompano Beach, 33062. The successful bidder was required to furnish all tools, materials, equipment, services, labor and any other incidentals required for this project, as detailed in the solicitation. Bid award is recommended to the lowest responsive and responsible bidder, Florida Design Drilling Corp., at a cost of \$2,025,000.00. The General Services Department performed outreach to local companies to inform them about this project. A total of fifteen (15) local companies were notified. City Commission approval of this contract award is requested.

## **Origin of request for this action:** Staff

Fiscal impact and source of funding: \$2,025,000 from account 420-7265-533.65-12 with attached budget adjustment.