Utilities Department CIP Projects

Committee of the Whole

March 9, 2022

Utilities Department



Ft Myers Reclaimed Water Transmission Main

Est. const. cost \$22.5M (\$10M grants)

Status:

100% Design – Subaqueous & overland

Actions undertaken:

- All permits obtained
- Overland route awarded Nov. 2021
- DOAH reached favorable decision

Next Steps:

- Begin overland construction Mar. 22'
- Rebid subaqueous section Mar. 22'
- Complete overland construction Feb. 23'





Southwest Water Reclamation Operations Building Project Const. cost \$15.6M Status:

- Construction underway
- 30% complete

Actions undertaken:

- Completed design and permitting
- Awarded construction contract GMP
- Groundbreaking July 21'

Next steps:

Complete construction - Nov. 22'





Utilities Dept Projects
Reservoir Pipeline and Pump Station Eng. Cost: \$822K

(\$1.5M Grant)

Status:

Final project design underway

Actions undertaken:

- Received 20-year Water Use Permit
- 3-year agreement approved
- \$1.5M in grants received
- 40% design complete

Next steps:

- Complete engineering design-Aug. 22'
- Bid project Fall 22'
- Est. project completion Dec. 23'







Southwest Reuse Tank Project: Const. Cost \$12.5M

Status:

Construction completion – 80%

Actions undertaken:

- Notified nearby businesses
- Completed design/permitting
- Construction contract awarded
- Notice to proceed issued Apr. 21'
- Construction underway

Next Steps:

Complete construction - May 22'





Nicholas Parkway West/East Watermain & Roadway Improvements

Const. Cost: West \$6.2M - East \$6.3M

Status:

- Nicholas Pkwy West Const. 70% complete
- Nicholas Pkwy East Const. 30% complete

Actions undertaken:

 Construction underway for Nicholas Pkwy East and West

Next Steps:

- Complete const. Nicholas West Apr. 22'
- Complete const. Nicholas East Feb. 23'







Palm Tree Phase I/II Watermain Est. Cost \$11.8M

Status:

Completed Palm Tree watermain design and permitting

Actions undertaken:

Engineering design & permitting to add portion of

CRA FM From SE 40th Street to Gleason Parkway

Next steps:

- Bid project
- Begin construction
- Complete construction by Jun. 23'





Design/permit CRA Sewer MPS-100 & FM – Est. Cost \$25M (ARPA Funded) Status:

- Forcemain design 100%
- MPS design 100%

Actions undertaken:

- Engineering substantially complete
 Next steps:
- Bid project May-June 2022
- Complete construction June 2023





Design/permit/construct additional North RO Plant Supply Wells

Estimated Cost \$10M

Status:

- RFP engineering services issued May 2021
- Negotiating contract

Actions undertaken:

- SFWMD AWS grant requested for FY-22
- New Production Well RO-325 for North RO Plant completed. Operational (2/9/2022).

Next steps:

- Design/permit/bid/const. 5 wells/raw main
- Complete design & bid by Spring 2023







THANK YOU

any questions?

