



CITY OF JACKSONVILLE BEACH

INFORMATION FLYER



LIFT STATION NO. 2 REPLACEMENT PROJECT

Palm Tree Rd. between 2nd - 4th Avenues North

PROJECT OVERVIEW

ITEM 1. Furnishing & installing +/- 430 LF of new 16-inch sewage force main located within the right-of-way of Palm Tree Rd. between 3rd & 4th Ave's N. and the replacement of +/- 725 LF of existing 6-inch water main located within Palm Tree Rd. between 2nd & 4th Ave's N. including but not necessarily limited to:

- * Transferring existing water services along the route
- * Removing & replacing portions of existing concrete driveways, lawns and sprinkler systems that will be adversely affected by the construction.

ITEM 2. The reconstruction of the existing COJB owned sewage lift station #2 located at 688 4th St. N. including but not necessarily limited to the removal, replacement and/or upgrade of the existing below & above ground buildings and/or structures, pumps, motors, electrical service, lighting, ventilation system, influent & effluent piping, discharge & suction piping, generator set, motor control center, flow meter, telemetry system, fencing, landscaping & irrigation, water service, ingress & egress to the site.

See Overview Map on Reverse Side

ESTIMATED PROJECT SCHEDULE:

Item 1. Start: January 4, 2021 End: April 16, 2021
 Item 2. Start: March 15, 2021 End: October 1, 2021

? QUESTIONS ?

•CITY PUBLIC WORKS Points-of-Contact:

Keith Crumrine, Construction Inspector
 Phone: 904-226-4369

Dennis Dupries, Construction Project Manager,
 Phone: 904-509-0268

• CONTRACTOR Points-of-Contact: *Intercounty Engineering, Inc.*

◆ Stephen Polk, V.P.
 (954) 972-9800 X-203 (Office)

◆ After Hours Contact:

1. Jonathan Belloit: (904) 449-1683
2. Phillip Star: (904) 219-4474
3. Roy Star: (724) 691-5616

PROJECT UPDATES:

Item 1-6" water main construction has been completed & all water customer services have been transferred to new water main. Contractor is starting construction of new 16" sewage force main & resodding surrounding yards.

Item 2-Contractor is pot holing existing utilities in & around LS#2 site. Also attempting to repair broken actuator on existing 16" SFM gate valve.

During the excavation phase of this project, the roads will be torn up and there will be times, during normal working hours, when local residents may not be able to access their driveways and detours may be encountered. During these times, business customers and residents may have to park in the surrounding area until the roadway is backfilled and available for access. All driveways will be accessible at the end of each day. Our contractor has already video taped the project area to establish the existing conditions prior to starting construction. As progress progresses, the contractor may be contacting individual property owners to identify the location and condition of their private irrigation systems with the project areas. Any functioning irrigation systems damaged by the contractor will be repaired by the contractor at no cost to the property owner.

THANK YOU FOR YOUR PATIENCE

