

# **TOWN OF PALM BEACH**

Information for Town Council Meeting on: August 13, 2024

---

TO: Mayor and Town Council

VIA: Kirk W. Blouin, Town Manager

FROM: H. Paul Brazil, P.E., Director of Public Works

RE: Authorization for Road Closure for the Construction of a Private Sewer Lateral to the Town's Sanitary Sewer Main on North Lake Way Between Palmo Way (South of Closure) and Kenlyn Road (North of Closure)

DATE: July 31, 2024

---

## **STAFF RECOMMENDATION**

Town staff recommends that Town Council approve the authorization of the North Lake Way closure for the construction of a private sewer lateral, which falls in the middle of the roadway.

## **GENERAL INFORMATION**

The residents of 1260 North Lake Way need to replace their sanitary sewer lateral. The required right-of-way permits for the proposed work have been applied for. To complete the work, the contractor has requested a road closure of North Lake Way. The proposed work would be from August 19, 2024 thru August 23, 2024 (4-5 days per permit request, subject to change due to coordination with Undergrounding work) and entail a connection to the Town's sewer manhole, located adjacent to the center line of the southbound travel lane of North Lake Way. Work will be performed during normal work hours and be coordinated with undergrounding to avoid two (2) road closures of the north-south roadways at the same time. The contractor listed 9:00am to 4:00pm with steel plates being placed across the excavation at the conclusion of each day.

The detour is from North Lake Way down Palmo Way to North Ocean Way and up Kenlyn Road for northbound traffic and from North Lake Way down Kenlyn Road to North Ocean Way and up Mockingbird Trail for southbound traffic. The Palmo Way / Kenlyn Road alleyway intersection at North Lake Way will be closed.

## **FUNDING/FISCAL IMPACT**

There is no funding/fiscal impact related to this item.

Attachment

cc: Jason Debrincat, P.E., Assistant Direct of Public Works  
Patricia Strayer, P.E., Town Engineer  
Michael Roach, P.E., Project Engineer