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Date: March 5, 2024

Alert No. 02

# **CONSTRUCTION ALERT**

## FONTAINE RESEARCH PARK ROADWAY INFRASTRUCTURE PROJECT

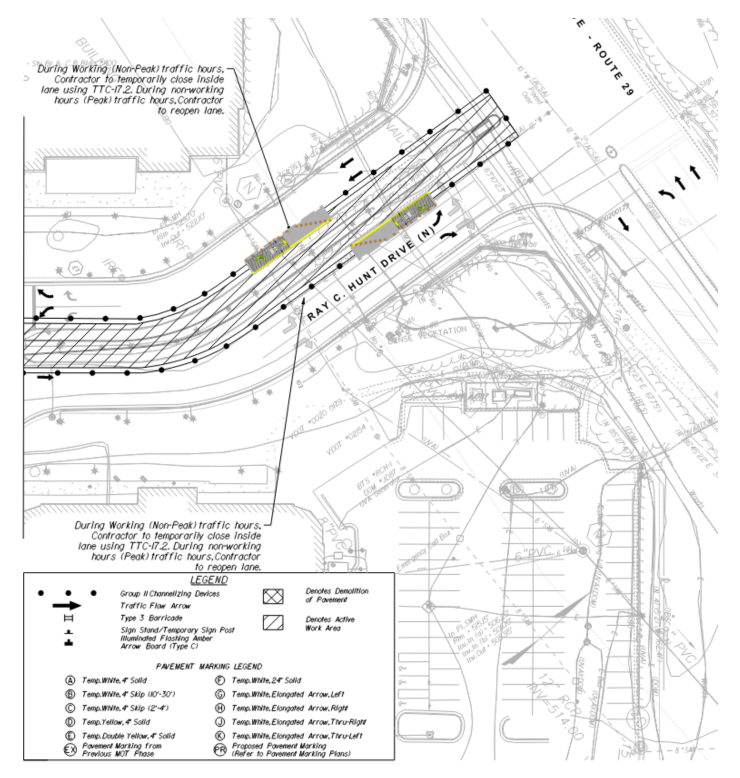
#### **ITEMS OF INTEREST:**

- Starting on Monday, March 11, 2024, the contractor will start removing trees within the median at the Park entrance. This work activity is scheduled to continue the entire week and be completed by Friday, March 15, 2024.
- Starting on Monday, March 18, 2024, the contractor will start the demolition of the median at the Park entrance. This work activity is scheduled to continue the entire week and be completed by Friday, March 22, 2024.
- Starting on Monday, March 25, 2024, the contractor will start the installation of stone and asphalt at the location of the removed median. This work activity is scheduled to continue the entire week and be completed by Friday, March 29, 2024.
- After Friday, March 29, 2024, traffic barriers will be used as a temporary measure to divide the ingress and egress vehicular traffic at the Park entrance in lieu of a median.
- All noted work will be done from the inside ingress and egress lanes. Lane reductions and closures will be minimized as much as possible. All lane impacts will be fully opened at the end of each day.
- Traffic signage and traffic channelizing devices will be present to direct vehicular traffic during work activities. Flagmen will be present to direct vehicular traffic during unloading and loading.
- Dates are subject to weather impacts. This construction alert will be revised accordingly.

#### BACKGROUND:

The Fontaine Research Park Roadway Infrastructure project addresses the 2018 Fontaine Master Plan's recommendations for near-term construction of transportation connections, associated with additional parking (being provided as part of separate Fontaine Research Park Parking Garage project). The recently completed Fontaine Infrastructure and Parking Garage Study verified the Master Plan's recommendation that the most appropriate internal intersection control is a roundabout. This project will include a reconfigured Fontaine Research Park entrance and new roundabout to improve entry and egress to the Park, as well as a new central spine connector to improve access throughout the park.

### PHOTOS / MAPS OF AREAS AFFECTED:



#### **ISSUED BY:**

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#### **END of ALERT**