



# Traffic Advisory

**To:** Pearland Police Department  
Pearland Public Works  
Pearland ISD

**From:** Jaime Dino  
Construction Manager, Capital Projects

**Date:** February 8, 2018

**Subject:** **OLD ALVIN ONE-WAY SOUTHBOUND ONLY,  
BETWEEN E. WALNUT STREET AND NOTTINGHAM  
ROAD, STARTING 2/11/19 TO 2/16/19 FROM 9 AM TO 3  
PM (WEATHER PERMITTING)**

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**Beginning Monday, February 11, 2019 through Saturday, February 16, 2019, Old Alvin Road between East Walnut Street and Nottingham Road will be closed to northbound traffic from the hours of 9am to 3pm. The road will be ONE WAY ONLY SOUTHBOUND as the City's contractor, SER Construction Partners, will begin placing asphaltic pavement along the roadway surface. Traffic going northbound from John Lizer Road (Magnolia Parkway) will be detoured to Swenson Road during the asphalt placement activity.**

Additional Traffic Advisories will be published as warranted to inform the public of new developments on the project, including changes in traffic circulation patterns as the work progresses. Please obey all construction zone signs and flaggers, and be aware of construction equipment and personnel within the work zone. The City urges drivers to exercise extreme caution when driving in this area.

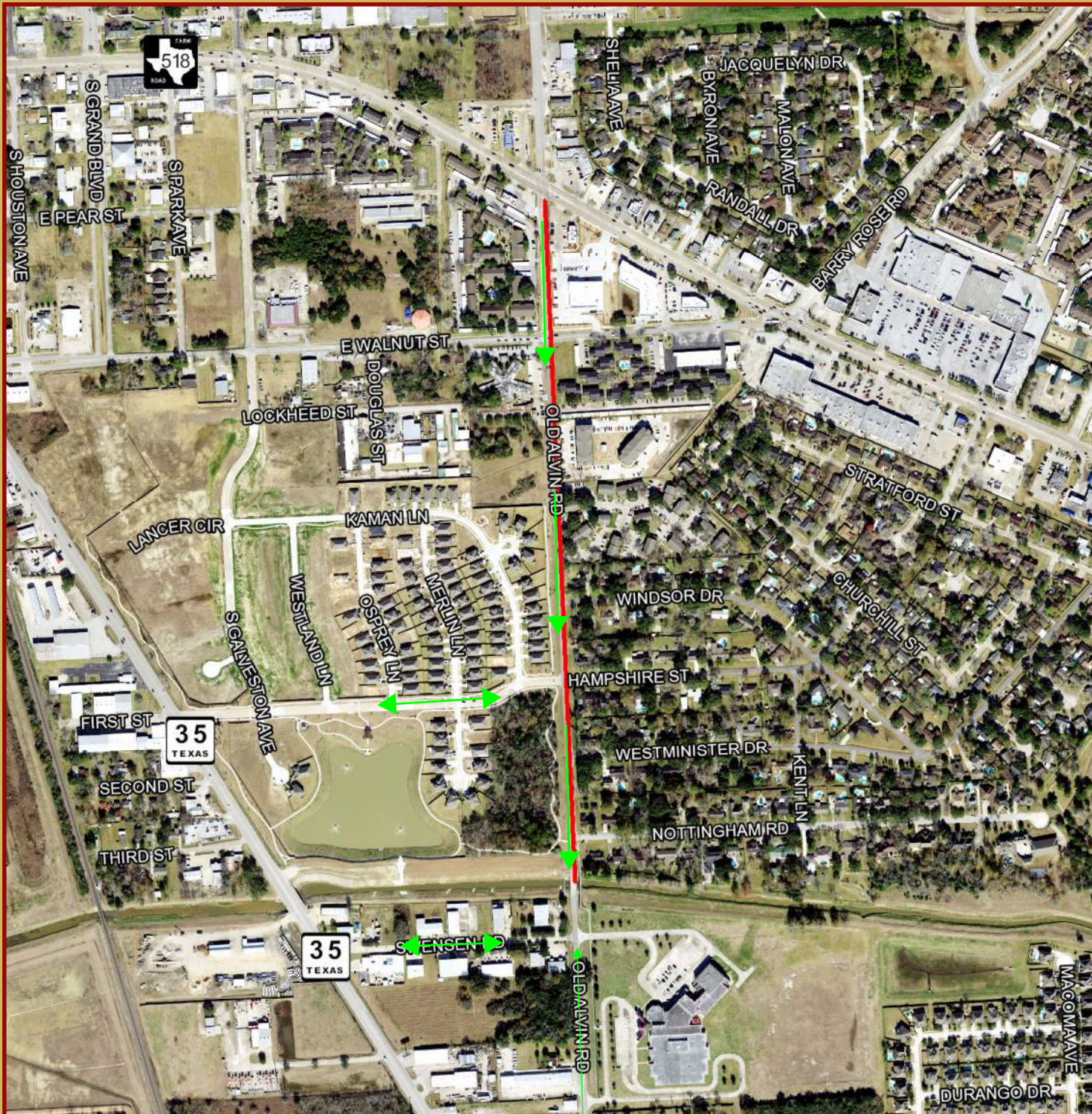
Contact information:

Andrew Ratliff, SER, Contractor Project Manager	281.932.4198
Rick Ramos Jr., SER, Contractor Super Intendant	713.206.4466
John Gordon, City of Pearland, Inspector	281.652.1645
Cary Johnston, Arcadis, Construction Manager	281.832.1417
Jaime Dino, City of Pearland, Construction Manager	281.652.1747

Thank you,

Jaime Dino  
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End of Traffic Advisory



# ROAD CLOSURE

## Old Alvin Road

— Lane Closure

→ Detour Routes



This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

1 inch = 667 feet

FEBRUARY 2019  
GIS DEPARTMENT

