

# TRAFFIC ADVISORY



To: Pearland Residents  
Pearland Public Works  
Pearland ISD

Pearland Fire Department  
Pearland Communications  
Pearland Police Department

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

**Date: January 17, 2019**

**Subject: EAST WALNUT STREET IS NOW OPEN TO THROUGH TRAFFIC. CONSTRUCTION ACTIVITIES WILL BE ONGOING FROM 01/17/19 THROUGH 01/25/19. MINOR DELAYS ARE TO BE EXPECTED.**

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**On Thursday, January 17, 2019, East Walnut Street between South Houston Avenue and Old Alvin Road will be open to the driving public. Construction activities will be ongoing along E. Walnut Street as the City's Contractor, SER Construction Partners, continue working on testing newly installed sanitary sewer manholes and applying interior coatings. Minor delays are to be expected. Flag men along with traffic control devices will be present during these activities.**

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 additional caution when driving in this area.

If you have any specific questions or concerns regarding the construction work or project schedule for this work, please feel free to contact the representatives listed below:

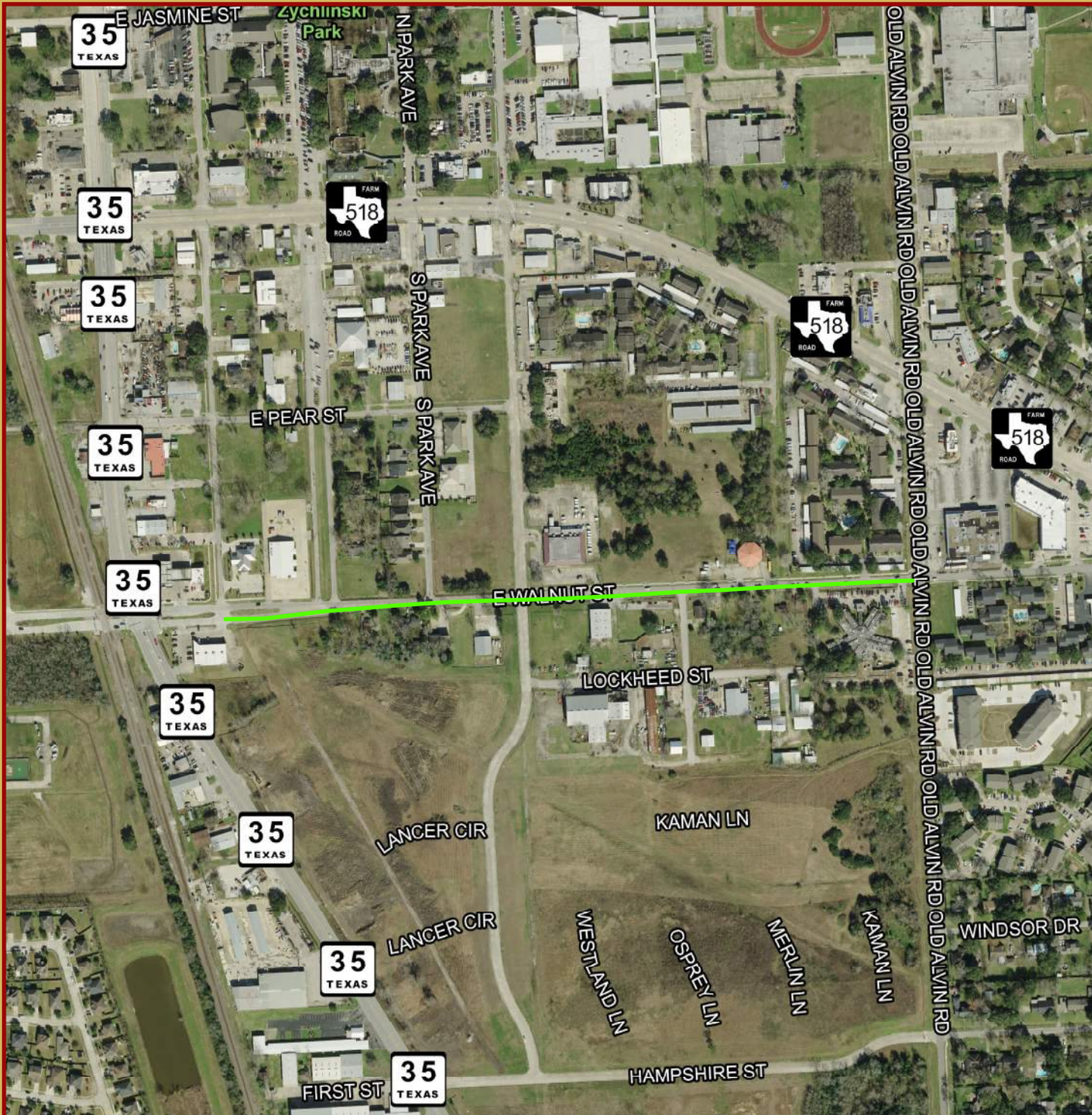
Contact information:

|  |              |
|--|--------------|
| 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  
Construction Manager  
281.652.1747  
[jdino@pearlandtx.gov](mailto:jdino@pearlandtx.gov)

End of Advisory



## EAST WALNUT ST Eastbound Lane Reopened

 Open to Public



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 = 500 feet

JANUARY 2019  
GIS DEPARTMENT

