



# CITY OF LAKE JACKSON

25 OAK DRIVE • LAKE JACKSON, TEXAS 77566-5289 • 979-415-2413 • FAX 979-297-9804

## NEWS RELEASE

City of Lake Jackson  
Engineering Department  
Sal Aguirre, City Engineer  
Phone: 979-415-2413

For Immediate Release  
Tuesday, January 5, 2016  
Lake Jackson, Texas

## PRESS RELEASE

### **NOTICE TO THE GENERAL PUBLIC OF IMPENDING ROAD WORK CHANGE OVER ON CAMELLIA STREET**

ATTENTION: Residents, Police, Fire, EMS, School District, City Employees and others.

The contractor will be completing the street portion of Camellia Court, and will begin working on the remaining lane of Camellia Street while the concrete cures.

Beginning Monday, January 11, 2016 the contractors will be removing the eastbound lane of Camellia Street from Camellia Court to 126 Camellia Street. Temporary parking stalls have been provided across the street for those residents displaced by this work. While working on this section of Camellia Street, traffic flow will remain normal for vehicles travelling west from Yaupon to Winding Way, and all traffic from and out of the neighborhood will be westbound from Yaupon towards Winding Way only. All eastbound traffic travelling from Winding Way to Yaupon will be detoured back to Winding Way.

Once removal and replacement of this section's pavement lanes is complete, the contractors will fall back to Camellia Court to replace driveways and sidewalks and allow the section of the Camellia Street to cure. The contractor will then return to complete sidewalks and driveways before moving into the last section of Camellia Street.

Please make plans to relocate any non daily use vehicles to accessible parking areas during your side closure. Expect periodic traffic disruptions and restricted access through the work zone and observe construction zone regulations of directional and speed limit signs being erected and being enforced by our police department.

We appreciate your patience and apologize for any inconveniences these needed improvement changes may create for you.

Sincerely,



Sal Aguirre  
City Engineer

