June 15, 2012

SWITZER ROAD FROM 151ST STREET TO 159TH STREET (TH-0496)

OPEN HOUSE INFORMATION MEETING

Dear Property Owner:

You are invited to attend an open house information meeting for the widening of Switzer Road from 151st Street to 159th Street. The meeting is scheduled for **Thursday, July 5, 2012, 6:00 p.m. to 7:30 p.m.,** at the Blue Valley Library, 9000 W. 151st Street,located north of 151st Street between England Street and Antioch Road. The improvements include widening the existing roadway to four through lanes with a raised median, turn lanes, sidewalks, street lighting, and underground storm drainage.

The City of Overland Park Public Works Engineering Division is performing project management, design engineering and construction inspection. Staff members from Overland Park will be present to answer questions and discuss the proposed improvements.

As a property owner in this area, we encourage you to attend this open house information meeting. If you have neighbors who did not receive this invitation, but are interested in the project, they are welcome to attend as well.

Because this meeting is an “open house,” there will not be a formal presentation. We look forward to seeing you between 6:00 p.m. and 7:30 p.m.

Please call me at (913) 895-6001, if you have any questions.

Sincerely,

TONY ROME, P.E.

CIVIL ENGINEER SR

mif

Email: Council President Dan Stock Andrew Morrow, P.E. – Civil Engineer II

Councilmember Rick Collins Mark Stuecheli – Planner, Transportation, Senior

Bill Ebel – City Manager Chris Audano – Programmer/Analyst, Senior

William D. Brown, P.E. – Director Public Works Sean Reilly – Communications Manager

Daniel G. Miller, P.E. – City Engineer Jackie Clark – Staff Assistant Larry E. Blankenship, P.E. – Assistant City Engineer June Sayles – Administrative Assistant

Brian Shields, P.E. – City Traffic Engineer Bea Thies – Administrative Assistant

Bruce L. Wacker, P.E. – Assistant City Traffic Engineer Berry Lutz – Contract Specialist

Kent Lage, P.E. – Johnson County