

# **ROAD COMMISSION**

## **for OAKLAND COUNTY**

### **PRESS RELEASE PRESS RELEASE**

**FOR IMMEDIATE RELEASE: May 5, 2017**

**Contact: Craig Bryson, Public Information Officer, (248) 645-2000, ext. 2302 (e-mail: [cbryson@rcoc.org](mailto:cbryson@rcoc.org))**

**Visit RCOC online at [www.rcocweb.org](http://www.rcocweb.org)**



#### **RCOC TO BEGIN CONSTRUCTION WORK ON SOUTH BLVD/LIVERNOIS RD INTERSECTION ON MAY 8**

**Beverly Hills, MI --** The Road Commission for Oakland County (RCOC) will begin preliminary work in preparation for a construction improvement project at the South Blvd/Livernois intersection on the Troy/Rochester Hills border on May 8.

Florence Cement, primary contractor for the project, will begin traffic signal work on Monday, May 8, in preparation for a traffic shift that will take place on Thursday, May 11. The traffic shift will reduce approaches to the intersection to one lane in each direction, all turns will still be allowed. Additionally, the South Blvd/Livernois traffic signal will operate one leg of the intersection at a time for the duration of the construction project.

The \$875,000 intersection project is funded with federal dollars. The project includes:

- Resurfacing and widening of South Blvd./Livernois intersection
- Adding northbound, southbound and westbound right-turn lanes at the intersection
- New traffic signal
- Americans with Disabilities Act (ADA) compliant pedestrian crossings

Even though the intersection will remain open to traffic and carries approximately 22,000 vehicles daily, motorists can expect heavy delays are advised to seek an alternate route.

The intersection project is expected to conclude in mid-September.

**--MORE--**

***SOUTH BVLD/LIVERNOIS INTERSECTION /2 OF 2***

Access to residential property and businesses will be maintained throughout the project.

To keep up-to-date on the South Blvd. and other RCOC road projects, please visit: [RCOC 2017 Road Construction \(http://www.rcocweb.org/189/Road-Projects\)](http://www.rcocweb.org/189/Road-Projects).

--- # # # ---