

Crenshaw/LAX Transit Project

Crenshaw Bl between Martin Luther King Jr Bl and Stocker St

APRIL 22, 2014

TRAFFIC CONTROL

IMPLEMENTATION

SUMMARY

Walsh-Shea Corridor Constructors will be implementing a traffic control change on Crenshaw Bl between Martin Luther King Jr and Stocker St. The implementation of the new traffic control will be done in phases and requires a one day full street closure. During the closure, WSCC will restripe the street and place k-rail (concrete barriers) to separate the work area from the road.

Phase 1: 10pm-2am from Jefferson Bl to Vernon Av)

Southbound Detour:

- Left at Jefferson
- Right at Arlington
- Right at Vernon
- Left at Crenshaw

Northbound Detour:

- Right at Vernon
- Left at Arlington
- Left at Rodeo
- Right at Crenshaw

Phase 2: 2am-1pm from MLK Bl to Stocker St Southbound Detour:

- Left at MLK
- Right at Arlington
- Right at Vernon
- Left at Crenshaw

Northbound Detour:

- Right at Vernon
- Left at Arlington
- Left at MLK
- Right at Crenshaw

NOTEWORTHY

After the closure, the bus stop located on the eastside of Crenshaw Bl will be temporarily relocated to the southeast corner of Crenshaw Bl and Stocker St.

The traffic reconfiguration is necessary for the construction activities of the Crenshaw/LAX Transit Project and its stations.

ESSENTIALS

WHAT: Traffic Control Implementation

WHEN: Starting Friday, May 2, 2014, from 10pm through Saturday, May 3, 2014 at 1pm, weather permitting.

WHERE: Crenshaw Bl between Martin Luther King J r. Bl and Stocker St

DURATION: 15 hours

WHAT TO EXPECT

There will be limited access to businesses during this night time activity.

Pedestrian access will be maintained

Temporary parking will be eliminated.

After the street is reopened there will be 2 lanes in each direction.

CONTACT US

- 213.922.2736
- 800.252.9040 or California Relay 711
- crenshawcorridor@metro.net
- metro.net/crenshaw
- 💙 twitter.com/crenshawrail
- f facebook.com/crenshawrail

Emergency access will be maintained.

Construction is a dynamic process and information is subject to change without notice. Work activity is subject to weather conditions.



