CONSTRUCTION ALERT

Midway City Pavement Rehabilitation

Van Buren Street, Flight Avenue, Worthy Drive, Monroe Street, Peters Avenue, Wilson Street, Jefferson Street and the alley adjacent to Peters Avenue (connecting Monroe and Jefferson) will undergo rehabilitation work to deliver smoother driving conditions.

WHAT: Orange County (OC) Public Works (in association with the City of Westminster) will improve concrete access ramps, seal asphalt pavement cracks, remove and replace deteriorated asphalt pavement to improve pavement conditions on Van Buren Street, Flight Avenue, Worthy Drive, Monroe Street, Peters Avenue, Wilson Street, Jefferson Street and the alley adjacent to Peters Avenue in the cities of Midway City and Westminster. In addition, Monroe Street, Worthy Drive (from Monroe Street east to the end), and the alley will receive a grind and asphalt concrete overlay. The remaining streets will receive a Slurry Seal application in the spring of 2018.

Residents will have limited access to their homes during paving operations. The alley work will be phased to minimize impact to the surrounding streets.

WHERE: Residents who live within the area shown in the project map and those who use Monroe Street to access their homes, motorists who use McFadden Avenue, parents of Star View students and Good Shepard United Methodist Church patrons may be subject to delays due to construction. See project map for construction location.

WHEN: Approximate Construction Duration:
- December 2017—January 2018
- The contractor will notify residents 48 hours in advance of work beginning in their area
- Work Hours: 7 am—4 pm
- Work hours will vary depending on Star View Elementary School hours
- Grind and overlay work will be scheduled during Winter Recess
- This schedule is tentative and subject to change due to weather or other factors

CONTACT INFORMATION:
Bruce Poma, Construction Supervisor: 714.448.1672
Cesar Lopez, Construction Inspector: 714.474.1565

www.ocpublicworks.com
ProjectInfo@ocpw.ocgov.com
www.facebook.com/ocpublicworks
www.twitter.com/ocpublicworks