Victoria Avenue Storm Drain Installation & Resurfacing

Storm drain installation on Victoria Avenue from Harrison Street to Van Buren Boulevard and on Myers Street from Lincoln Avenue to Victoria Avenue. Resurfacing of Victoria Avenue from Tyler Street to Van Buren Boulevard.

Approximate Construction Period:
Anticipated start date is scheduled for June/July 2015 and will continue for approximately 8 months. General working hours will be weekdays from 7:00 a.m. to 3:30 p.m.

Project Details:
- This Project will install approximately 5,170 feet of 12 to 90 inch storm drain pipes and ancillary structures within portions of Victoria Avenue and Myers Street
  - A. Main line on Victoria Avenue from Harrison Street to Van Buren Boulevard
  - B. Main line on Myers Street from Lincoln Avenue to Victoria Avenue
  - C. New inlets on Harrison Street and Van Buren Boulevard
- As part of the City’s Pavement Rehabilitation and Preservation Program, the project will also provide pavement surface treatments within the limits of the storm drain improvements and will extend to Tyler Street in both directions of Victoria Avenue. Additionally, pavement surface treatments will be provided to portions of Cherbourg Drive, McAllister Street and Irving Street.
- The estimated total project cost is $5,000,000. The Riverside County Flood Control and Water Conservation District is responsible for storm drain related costs while the City is responsible for resurfacing costs.

Public Information Meeting
Thursday, February 12, 2015
6:00 p.m.
Harrison Elementary School
Multipurpose Room
2901 Harrison Street, Riverside

Caution: For their safety, please keep children and pets away from the construction zone. Asphalt products are very hot and sticky. They require ample time to cool down and should not be touched.

We thank you in advance for your patience and understanding while we make necessary infrastructure improvements to our City.

For additional information please contact Brandi Becker at 826-5341 or bbecker@riversideca.gov or visit RiversideCa.gov/publicworks