

NOTICE

26th Street Paving – NIGHT WORK

Construction Time: October 9, 2024 through October 11, 2024 Locations: 26th Street from Broadway to Olympic Boulevard

Description: Asphalt paving

Work Hours: Wednesday, 10/9/2024, 9:00PM to Thursday, 10/10/2024, 5:00AM Thursday, 10/10/2024, 9:00PM to Friday, 10/11/2024, 5:00AM

Dear Neighbor:

The City of Santa Monica has contracted with Hardy & Harper Inc. to grind and asphalt pave 26th Street from Broadway to Olympic Boulevard. This portion of work will take place at night to best accommodate local traffic; the work area will be accessible to local traffic at a limited capacity throughout each night. The operation of heavy equipment necessary to construct this project will create intermittent loud noise.



For the most up-to-date work schedule, please refer to the project website, https://www.santamonica.gov/mobilityprojects/bergamot-first-and-last-mile-improvements

Este aviso está publicado en español en la siguiente página web que se encuentra aquí, https://www.santamonica.gov/mobilityprojects/bergamot-first-and-last-mile-improvements

Traffic Impacts: During the night construction operations traffic will be impacted, please follow all temporary construction signs. Access to driveway entrances will remain open during the project unless work is taking place directly in front of a driveway. On that occasion the property owner will be notified directly by the Contractor.

We understand this process is inconvenient and will make every effort to minimize any inconvenience that this work may cause. Please contact the Construction Manager or Inspector, at the phone number provided below if you have any specific concerns or questions. Thank you in advance for your patience and understanding.

For project inquiries contact

Macy Eskandri, Construction Inspector (310) 601-6825, MWskandari@wildan.com

Steven Becerra, Construction Manager (310) 429-9305, Steven.Becerra@santamonica.gov



Partnering with your community

This project is partially funded with Measure M tax dollars.





