



FOURTH AND FIFTH AVENUE BIKEWAYS

Palm Engineering Company will be performing night work on two upcoming nights in the following locations:

- Fourth Avenue between Cedar Street and Date Street
- Fifth Avenue between Cedar Street and Elm Street

Crews will close the Interstate 5 (I-5) entrance ramp on Fifth Avenue near Cedar Street and the I-5 exit ramp on Fourth Avenue near Date Street on each of these two nights to accommodate this work.

Monday, November 15 (9 p.m.) through Tuesday, November 16 (5 a.m.)

Crews will perform pavement resurfacing work (slurry seal) and remove current striping on Fourth and Fifth avenues near I-5. Temporary flexible-reflective roadway marker tabs will be placed to designate lane lines until permanent striping is installed.

Sunday, November 21 (9 p.m.) through Monday, November 22 (5 a.m.)

After the pavement has cured, crews will implement permanent striping on Fourth and Fifth avenues near I-5.

Due to traffic conditions, this work will take place at night and into the early morning, from 9 p.m. on Monday to 5 a.m. on Tuesday. During construction, nearby residents can expect noise, lights, and intermittent lane closures on Fourth Avenue between Cedar and Date streets and on Fifth Avenue between Cedar and Elm streets.

We apologize for any inconvenience and appreciate your patience during construction.

All noise complaints should be directed to Joe Abueg of Palm Engineering Company at (619) 517-4250. The City of San Diego's Neighborhood Code Enforcement Division's complaint line is (619) 236-5500.

Construction schedules are subject to change.

ABOUT THE PROJECT

For more information about the project, visit the project website by scanning the QR code.

STAY UPDATED

Sign up for construction email updates at sandag.org/subscribe under "Bikeway & Walkway Projects." Follow @SANDAG on Twitter for construction updates; search for #GObyBIKEsd.

FOR MORE INFORMATION



(833) 899-BIKE / (833) 899-2453

KeepSanDiegoMoving.com/FourthandFifthAvenueBikeways

SANDAG TransNet









SCAN HERE

#GObyBIKEsd #TransNetSD