

PRESS RELEASE

NEWINGTON, CT – The Connecticut Department of Transportation's (CTDOT) Office of Engineering is developing plans to upgrade pedestrian accommodations in District 2.

The project involves revising the pedestrian amenities at 21 existing traffic control signals. The work will include pedestals, pedestrian countdown signal heads, accessible pedestrian push buttons, signing and pavement markings, sidewalks and sidewalk ramps.

The project is located at the following intersections in various Towns and Cities in District 2:

Town	Location	Intersection No.
Brooklyn	Route 6 at Tiffany Street Connector	019-208
Clinton	Route 1 at Knollwood Drive and Shopping Center Drive	027-210
East Hampton	Route 16 at Route 196	041-201
East Lyme	Route 156 at SSR 449	044-208
East Lyme	Route 161 at Society Road	044-218
Groton	SR 649 at Old Farms Road and Poquonnock Road	058-253
Groton	Route 184 at Buddington Road	058-258
Groton	Route 1 at Colver Avenue and Private Drive	058-272
Mansfield	Route 32 at Route 275	077-212
Mansfield	Route 195 at Moulton Road and Drive to Parking Lot	077-213
Norwich	Route 12 at Eight Street	103-207
Norwich	Route 12 at Boswell Avenue and Barnes Street	103-236
Preston	Route 2 at Mathewson Mill Road and Ross Road	113-210
Putnam	Route 44 at Route 21	115-207
Putnam	Route 44 at I-395 SB Ramp and Walmart Driveway	115-221
Stonington	Route 1 at Route 1A and Flanders Road	137-201
Waterford	Route 1 at Strosberg Road and Drive to Plaza	152-223
Waterford	Route 156 at Gardiners Wood Road	152-243
Windham	Route 32 at Cantor Drive	163-233
Windham	Route 6 at Northridge Drive and Private Driveway	163-236
Windham	Route 14 and Routes 14 & 203 at Route 203	163-238

The present schedule indicates that the design will be completed in August 2027, with construction anticipated to start in the spring of 2028, assuming acceptance of the project, availability of funding and receipt of any required right-of-way and environmental permits. This project will be undertaken with 90% federal and 10% state funds.

It is CTDOT's policy to keep the public informed and involved when such projects are undertaken. It is important that the community share its concerns with CTDOT to assist in the project's development. A public informational meeting will be conducted upon the completion of the preliminary design.

If anyone has any questions or comments on this project, contact Balazs Szoke, Project Manager, at (860) 594-2745 or by e-mail at TrafficSafety.DOT@ct.gov. Please make reference to State Project No. 0172-0541.