

Roadway and Utility Reconstruction Project Court Street & Union Street City of Dover, NH Neighborhood Pre-Construction Meeting

Facilities, Grounds, and Cemetery Office

August 14, 2025



Engineer: Wright-Pierce
Contractor: SUR Construction, Inc.

Presentation Overview

Introductions

Project Location - WP

Project Overview - WP

Schedule – SUR

Neighborhood Expectations & Communication – SUR/City

Q&A

Project Location



Project Overview



Project Overview:

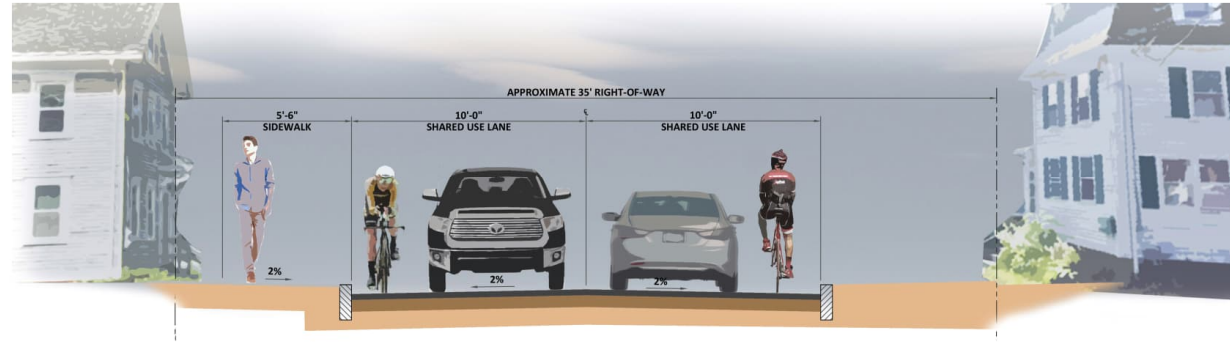
- Bidding – May 2025
- Contractor Award – SUR Construction, Inc.

Project Overview - Roadway

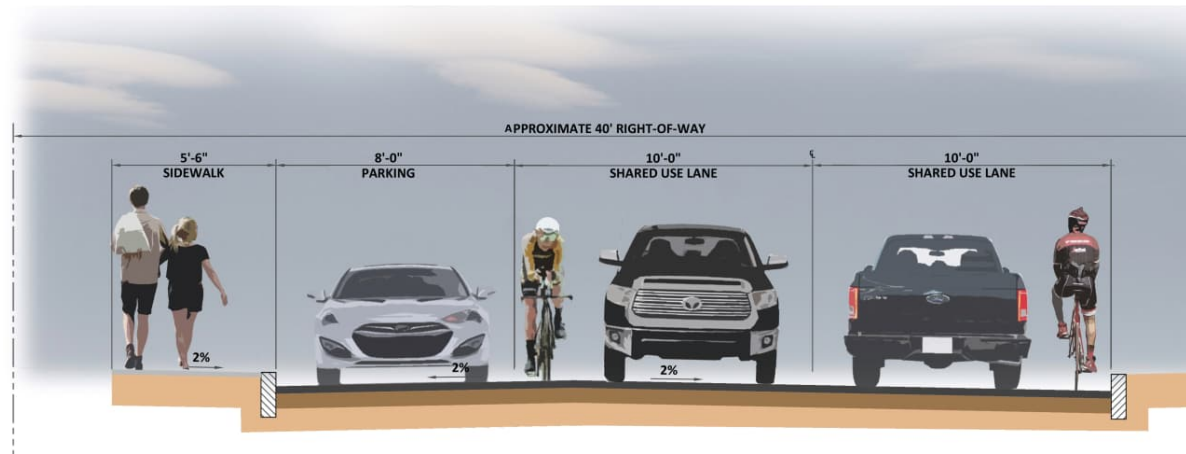


- Add sidewalk on south side of Court St from Union St to Hubbard St
- Add bike lanes on Court St from Union St to Hubbard St
- Improve safety features (ADA ramps, crosswalks, traffic calming)
- Roadway reconstruction

Project Overview - Roadway

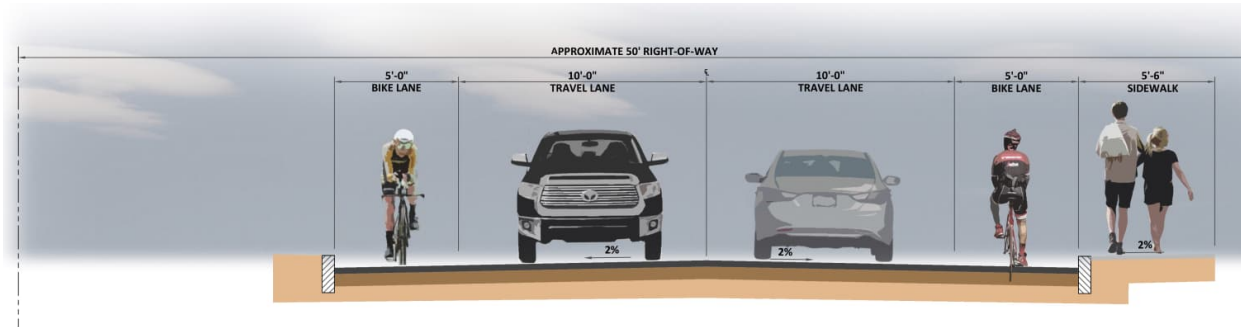


COURT STREET
CENTRAL AVENUE TO BOYLE STREET

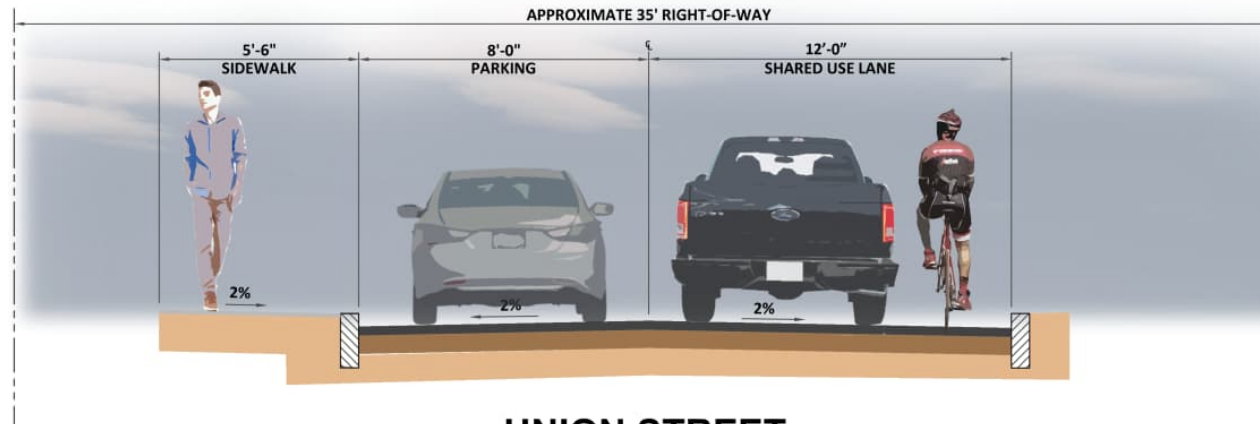


COURT STREET
BOYLE STREET TO UNION STREET

Project Overview - Roadway



COURT STREET
UNION STREET TO HUBBARD ROAD



UNION STREET
CENTRAL AVENUE TO COURT STREET

Project Overview – Utility Improvements



- Water
 - New water main – 8-inch and 12-inch ductile iron
 - Court Street – Central to E. Watson
 - Union Street
 - New services to ROW
 - Throughout project area

Project Overview – Utility Improvements



- Sewer improvements
 - Lining 1,250 ft sewer
 - Court Street
 - Limited Service Repairs

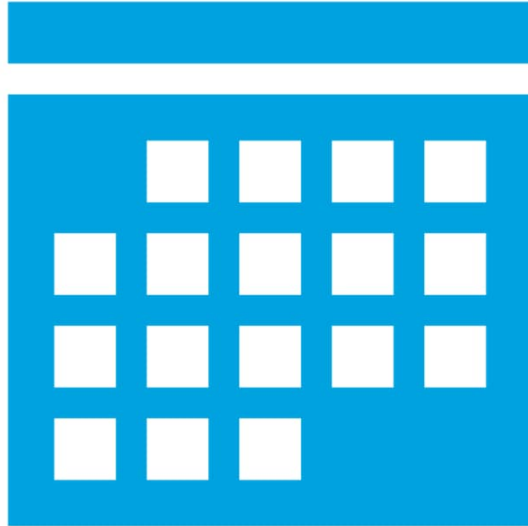


Project Overview – Utility Improvements



- Drainage improvements
 - Lining 500 ft drain
 - Court Street – Central to Boyle
 - New drainage
 - Court Street – Boyle to Middle Road
 - Union Street
 - Stormwater treatment
 - Stormwater services

Schedule



- Construction to be begin after Labor Day
 - Mobilization, test pits, and traffic control anticipated mid-late August
- Construction schedule and sequencing

Neighborhood Coordination



- Communication – Sign up for email updates
 - <https://bit.ly/dovernewsletters>
- Traffic control, flaggers, road closures, parking impacts
- Construction impacts

- City Contact:
 - Jillian Semprini - City Engineer, Dover Community Services
 - j.semprini@dover.nh.gov | 603-516-6450