



WILLARD AVENUE AREA IMPROVEMENT PROJECT CITY OF PORTSMOUTH, NH

Public Presentation: Construction Resumes

April 2, 2025

PROJECT TEAM INTRODUCTIONS

- City of Portsmouth
 - Zach Cronin, Assistant City Engineer: 603-610-7304
 - Erich Fiedler, City Engineer
 - Dave Desfosses, Construction Project Manager
- Contractor
 - N. Granese & Sons
- Engineer
 - CMA Engineers, Inc.
- Resident Project Representative
 - John Turner Consulting



PURPOSE OF
MEETING

- Project Status
- Work Remaining



PURPOSE OF
PROJECT

- Replaced utilities:
 - Water mains & services,
 - Sewer mains & services
 - Storm drainage
- Reconstruct streets and curbing
- Add new sidewalks

ROADWAY & SIDEWALK LAYOUT

PROJECT OVERVIEW



Legend

- Proposed Pavement
- Driveways
- Proposed Sidewalks
- Proposed Grass Area
- Proposed Mountable Curb
- Tree to Remain
- Tree to be Removed
- Crosswalk

CONSTRUCTION SCHEDULE



Construction resumes

Unitil: April 7th

N. Granese & Sons: Week of April 7th



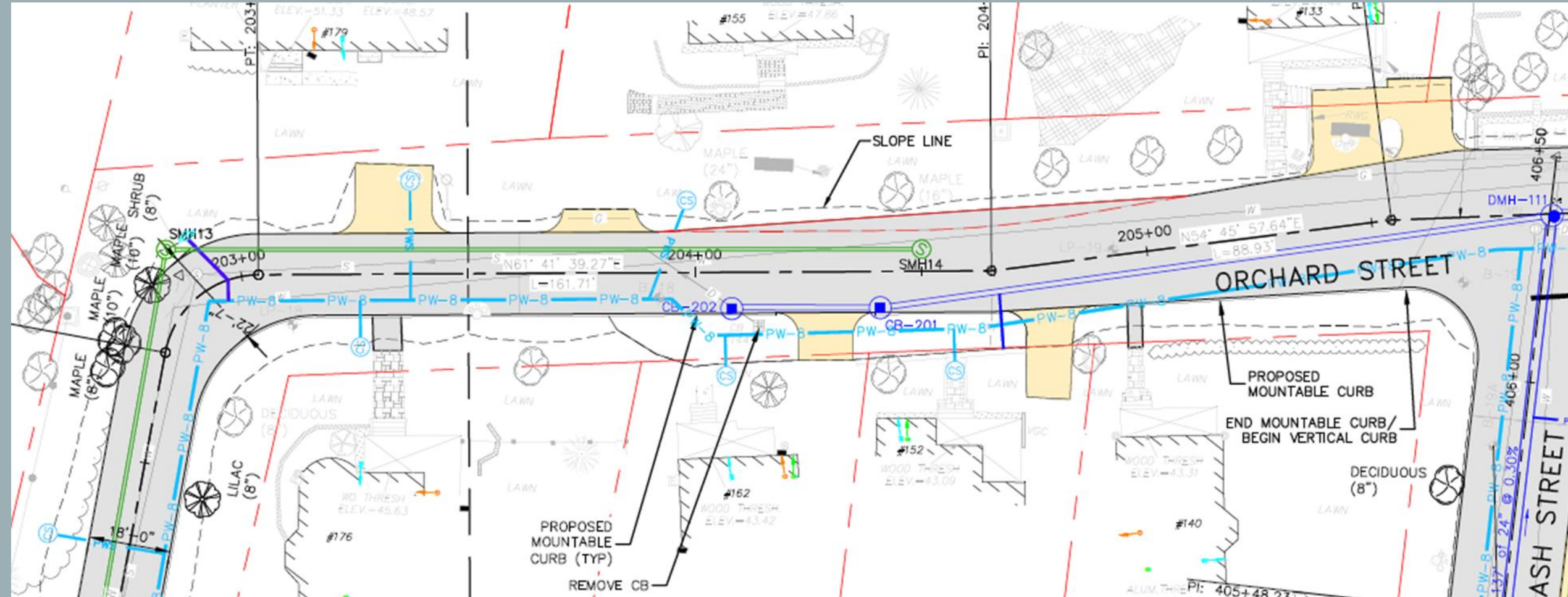
Construction

ends.....*Summer 2025*

WORK REMAINING

- Work hours: 7am-6pm, M-F
- Eversource utility pole removal
- Unutil gas work on Willard Ave between Ash and Lafayette (duration = 4 weeks)
- Curbing, sidewalk, & driveways
- Drain work on Ash St South
- Widen road on Orchard St
- Final Roadway Paving

ORCHARD STREET



RESIDENT COORDINATION

- Notify in advance: blocked driveways
- Resident concerns during construction
- First point of contact: John McCarthy, Resident Project Representative (603) 498-0298
- Zach Cronin, E.I.T., Assistant City Engineer (603) 610-7304
- City website project updates

DEPARTMENT OF PUBLIC WORKS



Operations ▾

Services ▾

Resources ▾

Projects ▾

MapGeo

Contact

City of Portsmouth > Public Works Home > Union Street & Willard Ave Sewer Separation

UNION STREET & WILLARD AVE SEWER SEPARATION

PUBLIC INFO AND OUTREACH

- City Website:
<https://www.cityofportsmouth.com/publicworks/union-street-willard-ave-sewer-separation>
- Email signup for notifications

PUBLIC
COMMENT

- Questions?
- Comments
- Concerns?

