



Meeting Notes w/ City of Westbrook

Project: Maple Street and New Gorham Road SS

GPCEI Project No: 3283

Client: City of Westbrook

Date: August 9, 2017 (Wednesday)

Time: 6:00 – 7:30 PM

Location: Westbrook Public Works

Attendees

- Eric Dudley
- Katherine Gray
- Will Haskell
- Owen Chaplin
- Jay Arnold
- Neighborhood residents (see attached sign-in sheet)

Maple Street Neighborhood

- Will Haskell introduced the project.
- Project bid advertisement is scheduled for this winter (2018 construction).
- Maple Street residents objected to the proposed sidewalk shown on the 30% plans. According to some residents, Maple Street has low traffic and a sidewalk isn't necessary.
- Maple Street residents concerned with roadside drainage. GP will add curbing to both sides of Maple Street.
- #44 E Valentine Street resident had concerns with the following:
 1. Proposed Maple St sidewalk impacts to lilac bush, flower boxes
 2. Drainage at driveway on Maple Street
 3. Overall proximity of proposed sidewalk on Maple Street relative to her house
- #30 Maple Street resident had concerns with the following:
 1. Proposed sidewalk impacts to large trees along property line.
 2. Location of proposed catch basin
 3. Low points in yard
- #47 Maple Street resident doesn't want to lose tree that appears to be conflicting with existing water service on Union Street. According to Jay Arnold, PWD has a 10' clearing requirement for all water services. City to replace tree after construction.
- #34 Union Street resident thinks her existing sewer lateral is Orangeburg pipe material.
- Residents had concerns with pavement condition on Union Street. Union Street is proposed to full depth reconstruction from Spring Street to Maple Street (trench cap from Maple Street to Middle Street).

New Gorham Road Neighborhood

- One (1) resident was in attendance.
- Replace existing catch basin at Station 32+40, RT. Consider a cast iron curb inlet to help "straighten out" the curb and sidewalk.
- #137 New Gorham Road resident had concerns with roadway drainage adjacent to his property:
 1. Roadside catch basin (Sta. 32+40, RT) – hydraulics
 2. 36" corrugated metal cross culvert – condition of pipe

