



TOWN OF HAMDEN ENGINEERING DEPARTMENT

Hamden Government Center
2750 Dixwell Avenue
Hamden, CT 06518

Mark Austin, PE, PWE, FNSPE
Town Engineer

Tel: (203) 287-7040
Fax: (203) 287-7045

PRESS RELEASE – Public Informational Meeting

Date: November 23, 2016

Subject: Replacement of Bridge #04127 – Skiff Street over the Mill River

The Town of Hamden is replacing the Skiff Street Bridge over the Mill River in multiple phases over the next few years. Utility work and minor clearing and site preparation will be conducted over the late fall and into the winter of 2016. During this period, some minor lane closures can be expected during the work day as the utility crews prepare for the bridge replacement.

Full bridge replacement construction is anticipated to begin in the early spring of 2017. The road will be open for traffic and emergency vehicles at all times; however some minor delays can be anticipated for traffic when construction vehicles enter and exit the immediate work area. The road will be restricted to one lane in each direction during the majority of the work. There will be construction equipment and workers in and around the bridge, so please use caution and leave the crews plenty of space to work.

The Town is conducting a Public Outreach Program Meeting to gather concerns at:

- Location: Miller Library, Thorton Wilder Hall, 2901 Dixwell Avenue, Hamden, CT
- Date: Wednesday, November 30, 2016
- Time: 7:00 p.m.

The Town will hold a second meeting to present any changes to the plan within four weeks of the first outreach program meeting to address the concerns presented at the initial meeting.

We would be happy to meet and discuss any concerns you may have either at the Public Outreach Program Meeting or in the Engineering Department Office during our normal business hours (M-F 8:30 a.m. to 4:30 p.m.) on the third floor of the Hamden Government Center at 2750 Dixwell Avenue.

We apologize for any inconvenience this may cause and look forward to the bridge being repaired.

Thank you for your understanding and assistance. Should you have any additional questions, please feel free to contact the Hamden Engineering Department at (203)-287-7040.