



Municipality of Princeton

Municipal Building
400 Witherspoon Street
Princeton, NJ 08540-3496

Department of Community Development
Office of the Engineer
Telephone (609)921-7077
Facsimile (609) 688-2026

ROBERT V. KISER, P.E.
Director of Engineering

March 27, 2015

IMPORTANT NOTICE

Dear Hamilton Avenue Neighborhood Residents:

A neighborhood meeting will be held on Tuesday, April 7, 2015 to discuss the improvement of Hamilton Avenue between Harrison Street and Snowden Lane. The meeting has been scheduled for 7:00 PM in the main meeting room of the Municipal Building located at 400 Witherspoon Street.

The proposed Hamilton Avenue improvements include sidewalk and curb repair; minor drainage improvements; roadway milling and resurfacing; and signage and striping. These improvements are scheduled to start in mid-April and be substantially completed in the fall.

All interested residents are invited to attend. Mayor Liz Lempert; representatives from S Brothers Construction (the Municipality's contractor), the Engineering Department, and the Police Department; and the Municipal Arborist will discuss the project construction schedule, equipment and material storage, and answer any questions you may have.

Residents are advised that the Municipality will be imposing a 5-year moratorium on any street openings once the work is completed. Therefore, if you plan to upgrade or install new utility services such as gas, water, electric, etc., you should contact the respective utility company at this time to make the necessary arrangements. A telephone list for the various project contacts is provided on the back of this notice for your use.

I invite you to attend this meeting to view the proposed improvement plans and to discuss any concerns you may have regarding this project. If you have any concerns or questions prior to the meeting, please contact this office at 609-921-7077. If you are unable to attend the meeting, please email the project inspector, Scott Hutchinson, at shutchinson@princetonnj.gov so that we can add you to the email notification list for construction updates. Updates will also be posted to the Engineering webpage at <http://www.princetonnj.gov/engineering/index.html>. Road closure updates may also be sent by the Police Department via Nixle.com; please see http://www.princetonnj.gov/police/Nixle_press_release.pdf and the "Advisories" tab at <http://www.princetonnj.gov/index.html> for more information on the Nixle notification service.

Sincerely,

Robert V. Kiser, P.E.
Director of Engineering

IMPORTANT PHONE NUMBERS

Princeton Webpage..... <http://www.princetonnj.gov>

Princeton Engineering Department (609) 921-7077
Robert Kiser, P.E., Director of Engineering rkiser@princetonnj.gov
Deanna Stockton, P.E., Assistant Municipal Engineer..... dstockton@princetonnj.gov
Alina Ferreira, P.E., Construction Engineer aferreira@princetonnj.gov
Scott Hutchinson, Construction Inspector shutchinson@princetonnj.gov, (609) 731-2631
Engineering Webpage <http://www.princetonnj.gov/engineering/mun-infrastructure.html>

Princeton Police Department (non-emergency) (609) 921-2100
Emergency 911
Lt. Robert Currier..... rcurrier@princetonnj.gov
Sgt. Thomas Murray III, Traffic Safety Officer tmurray@princetonnj.gov, x 1879

Princeton Sewer Operating Committee (609) 497-7639
Robert Hough, P.E., Director of Infrastructure and Operations .. rhough@princetonnj.gov

Princeton Public Works (609) 688-2566 x 1472
Lorraine Konopka, Municipal Arborist lkonopka@princetonnj.gov

New Jersey American Water Company (800) 272-1325
Public Service Electric and Gas (800) 436-7734
Verizon (Telephone) (800) 837-4966
Comcast Cable (800) 266-2278

cc: Mayor and Council
Administration
Deanna L. Stockton, P.E., Assistant Engineer
Alina Ferreira, P.E., Construction Engineer
Scott Hutchinson, Construction Inspector
Robert Hough, P.E., Director of I&O
Lorraine Konopka, Municipal Arborist
Dan Vanmater, Director of Public Works
Chris Torres, Assistant Director of Public Works
Tom Hughes, Manager of I&O
Sgt. Thomas Murray III, Traffic Safety Bureau
File