



# Municipality of Princeton

Municipal Building  
400 Witherspoon Street  
Princeton, NJ 08540-3496

Department of Community Development  
Office of the Engineer  
Telephone (609)921-7077  
Fax: (609) 688-2027

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

June 12, 2015

## IMPORTANT NOTICE REGARDING HAMILTON AVENUE IMPROVEMENTS BETWEEN HARRISON STREET AND SNOWDEN LANE

On Monday, June 15<sup>th</sup>, weather permitting, the contractor plans to mill the existing pavement on Hamilton Avenue between Harrison Street and Snowden Lane. In the event of inclement weather or if additional time is needed to complete this work, the work will proceed the following business day. While this work is proceeding, Hamilton Avenue will be closed between Harrison Street and Snowden Lane during the hours of 7:30 am to approximately 5:30 pm. Additional notice will be provided for the planned conduit work at Stanley Avenue and paving of the street.

Hamilton Avenue will reopen at the end of each work day. Residents are advised to use caution when driving within the road closure area and allow additional time for travel. Provisions will be made for emergency services vehicles and for continued services such as brush collection, mail delivery, garbage and recycling pick-up.

If you have any questions or concerns regarding this project, the following staff members can assist you:

- Scott Hutchinson, Princeton Project Inspector – [shutchinson@princetonnj.gov](mailto:shutchinson@princetonnj.gov) or 609-731-2631
- Alina Ferreira, P.E., Construction Engineer – [aferreira@princetonnj.gov](mailto:aferreira@princetonnj.gov) or 609-921-7077 x 1138

To facilitate ease of communication regarding the project, please email [jredeyoff@princetonnj.gov](mailto:jredeyoff@princetonnj.gov) to be added to the project email list.

Your assistance in tolerating the temporary inconvenience associated with this work, which will lead to a permanent improvement of your neighborhood, is appreciated.

Sincerely,

Alina Ferreira, P.E., Construction Engineer