



*Municipality of Princeton*

*Witherspoon Hall  
400 Witherspoon Street  
Princeton, NJ 08540-3496*

**Office of the Engineer**  
*Telephone (609)921-7077  
Facsimile (609) 688-2026*

**DEANNA STOCKTON, P.E., C.M.E.**  
**Municipal Engineer**  
[dstockton@princetonnj.gov](mailto:dstockton@princetonnj.gov)

October 14, 2016

**IMPORTANT NOTICE REGARDING GREAT ROAD & MOUNTAIN AVENUE INTERSECTION WORK**

On Monday, October 17<sup>th</sup> and through Friday, October 21<sup>st</sup>, weather permitting, Foggia Trinity Electric, a subcontractor to S Brothers plans to begin the installation of the traffic signal at the intersection of Great Road and Mountain Avenue. Majority of work will be off-road during the hours of 8 am and approximately 3 pm, however minor traffic delays may result due to this work. **No road closures are anticipated at this time. Should the work necessitate a road closure, additional notice will be provided.** This anticipated work duration is approximately 8-10 business days. Should inclement weather occur, the work will proceed the following business day.

Residents are advised to use caution when driving within the work area and allow additional time for travel.

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 (mobile);
- Jeff Laux, Construction Engineer, – [jlaux@princetonnj.gov](mailto:jlaux@princetonnj.gov) or 609-921-7077 x 1226;
- Alina Ferreira, P.E., Assistant Engineer – [aferreira@princetonnj.gov](mailto:aferreira@princetonnj.gov) or 609-921-7077 x 1285.

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., Assistant Engineer