



## Municipality of Princeton

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September 9, 2016

### **IMPORTANT NOTICE REGARDING SNOWDEN LANE / VAN DYKE ROAD EXTENSION OF PUBLIC SEWER**

The Municipality of Princeton has contracted with ICUNJ to extend the sanitary sewer main on Snowden Lane and Van Dyke Road and install sanitary sewer laterals within the right-of-way. More information is available regarding this project at: <http://www.princetonnj.gov/engineering/utility-projects.html>.

**On Monday, September 12<sup>th</sup>, weather permitting, ICUNJ plans to begin installation of the sanitary sewer main on Snowden Lane. To provide for this work, Snowden Lane will be closed between Overbrook Drive and Van Dyke Road during the work hours of 7 am to approximately 5 pm.** Should inclement weather occur, the work will proceed the following business day. The work will be completed in 3 phases as follows: (1) sanitary sewer main installation on Snowden Lane between Overbrook Drive and Van Dyke Road, (2) sanitary sewer main installation on Van Dyke Road from Snowden Lane to approximately 700 feet west, and (3) sanitary sewer main installation on Snowden Lane from Van Dyke Road to approximately 1,100 feet north. Each phase will take approximately 3 weeks to complete. The overall project is expected to be completed within 10 weeks.

Residents are advised to use caution when traveling within the road closure area and allow additional time for travel. A "soft" closure and a "hard" closures will be posted. For phase (1) the "soft" and may extend from Herrontown Road to Braeburn Drive and a "hard" closure will be posted just outside the work area. Driveways within the work area will not be accessible during the working hours. Residents whose driveways are affected by the work may park outside of work area as directed by police.

**On Tuesday, September 13<sup>th</sup>, weather permitting, NJAW will be working in the intersection of Snowden and Overbrook. To provide for this work, the intersection of Snowden and Overbrook will be closed during the work hours of 7 am to approximately 4 pm.** A previously posted detour via Franklin Avenue, Grover Avenue and Van Dyke Road will be in effect while the work is proceeding. Except for Tuesday, NJAW plans on testing the new main on Snowden Lane from Overbrook Drive to Franklin Avenue for the week of September 12<sup>th</sup>, no road closure will be posted while testing is in process. Once testing is complete, NJAW's contractor will return to install water services to the new main.

Provisions will be made for emergency services vehicles and for continued services such as brush collection, mail delivery, garbage and recycling pick-up. The road will be reopened to full two-way traffic at the end of each work day.

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

- Richard Decker, Princeton Project Inspector – [rdecker@princetonnj.gov](mailto:rdecker@princetonnj.gov) or 609-751-6826 (cell);
- Alina Ferreira, P.E., Construction 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

**IMPORTANT CONTACT INFORMATION**

Liz Lempert, Mayor .....[llempert@princetonnj.gov](mailto:llempert@princetonnj.gov), 609-924-5176

Princeton Webpage ..... <http://www.princetonnj.gov>  
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..... [http://seeclickfix.com/princeton\\_nj](http://seeclickfix.com/princeton_nj)

Princeton Engineering Department.....(609) 921-7077  
Deanna Stockton, P.E., Municipal Engineer ..... [dstockton@princetonnj.gov](mailto:dstockton@princetonnj.gov)  
Alina Ferreira, P.E., Assistant Engineer..... [aferreira@princetonnj.gov](mailto:aferreira@princetonnj.gov)  
Rich Decker, Construction Inspector ..... [rdecker@princetonnj.gov](mailto:rdecker@princetonnj.gov), (609) 751-6826  
Engineering Webpage..... <http://www.princetonnj.gov/engineering/mun-infrastructure.html>

Princeton Police Department .....(609) 921-2100  
Emergency ..... 911  
Lt. Robert Toole, Traffic Bureau ..... [rtoole@princetonnj.gov](mailto:rtoole@princetonnj.gov), x 1873  
Sgt. Thomas Murray III, Traffic Safety Officer ..... [tmurray@princetonnj.gov](mailto:tmurray@princetonnj.gov), x 1879  
Nixle alerts (for emergency notifications only) ..... <https://local.nixle.com/register/>  
Rapid Notify (for emergency notifications only) .....  
..... <http://www.princetonnj.gov/ems-phone-register.html>

Princeton Sewer Operating Committee .....(609) 497-7639  
Robert Hough, P.E., Director of Infrastructure and Operations . [rhough@princetonnj.gov](mailto:rhough@princetonnj.gov), x 7535  
Tom Hughes, PSOC, Manager of Infrastructure & Operations . [thughes@princetonnj.gov](mailto:thughes@princetonnj.gov), x 7640

Princeton Public Works.....(609) 688-2566  
Lorraine Konopka, Municipal Arborist.....[lkonopka@princetonnj.gov](mailto:lkonopka@princetonnj.gov), x 7666

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