



CONSTRUCTION NOTICE

Water Main Installation - DETOUR

Newington Rd, West Hartford

Beginning the week of **May 2nd**, the **Metropolitan District (MDC)**, and their contractor, **Paramount Construction**, will be working to install a new water main in Newington Road.

Construction work will start at the intersection with Newington Road and New Britain Avenue and last for 3 - 5 days. A detour will be in place to accommodate the proximity of the work zone to New Britain Avenue.

The new water main will replace old, existing, infrastructure and services will be reconnected and/or installed to the property line. Additional notices will be provided as work progresses.

Please refer to the detour map on the reverse side of this notice.

During construction work hours, northbound traffic on Newington Road will be detoured at Page Avenue to Cambridge Road to New Britain Avenue.

Access to local businesses will be maintained. For your safety, please adhere to all posted signage and traffic control personnel.

Work hours are Monday through Friday, 8:30 AM – 4:00 PM.

Si desea que esta notificación sea traducida en Español, por favor comuníquese con Angel Morales al (860) 278-7850 Ext. 3331 o directamente a su celular (860) 818-7206.

Schedules are subject to change based on weather conditions and unforeseen construction activities. MDC Staff, Contractors, and Consultants must be properly identified and show ID upon request.

If you have questions or concerns, please contact:

Adam Thompson
860-278-7850 ext. 3457

After hours, please contact the **MDC Command Center** at (860) 278-7850 ext. 3600

Newington Rd WH Water Main Replacement Project / A Thompson / JM / 05 02 22



Visit www.themdc.com,
and click **TRAFFIC
ALERT** to learn about
road closures or detours
in your area.



Like us on Facebook!
[www.facebook.com/
themetropolitandistrict](http://www.facebook.com/themetropolitandistrict)



Follow MDC traffic
(@mdctrfficinfo)



The Metropolitan District
555 Main Street
Hartford, CT 06103
(860) 278-7850
www.themdc.com