



Visit www.themdc.com, and click TRAFFIC ALERT (1) to learn about road closures or detours in your area.



Like us on Facebook! www.facebook.com/ themetropolitandistrict







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

CONSTRUCTION PROJECT

Central Row & Prospect Street Area – Hartford

Beginning Tuesday, November 4th, the Metropolitan District (MDC) and their contractors VMS Construction and Insituform Technologies, will be starting sewer rehabilitation activities on the sanitary sewer infrastructure in the downtown area. You are receiving this notification because you live or work in close proximity to where construction will be taking place.

Central Row to Prospect Street intersection:

Initial work will include conducting test pits, lining manholes and replacing a portion of the existing sanitary sewer main. These activities will take place along Central Row to the Prospect Street intersection.

Traffic Impacts:

Central Row will be closed to eastbound traffic **during work hours**. *See attached for traffic detour and work zone details*.

Work Hours:

Monday through Friday, 10:00 AM - 6:00 PM. Work is expected to take 3 weeks to complete.

MDC has been working in coordination with the City of Hartford and CT Transit to establish traffic patterns and work hours. Please scan QR code below for project website and critical updates.

Future work will include Market Street (between State Street and Kinsley Street). The sewer rehabilitation on Main Street (between State House Square and Travelers) is planned for spring of 2026. Additional information pertaining to these areas will be provided.

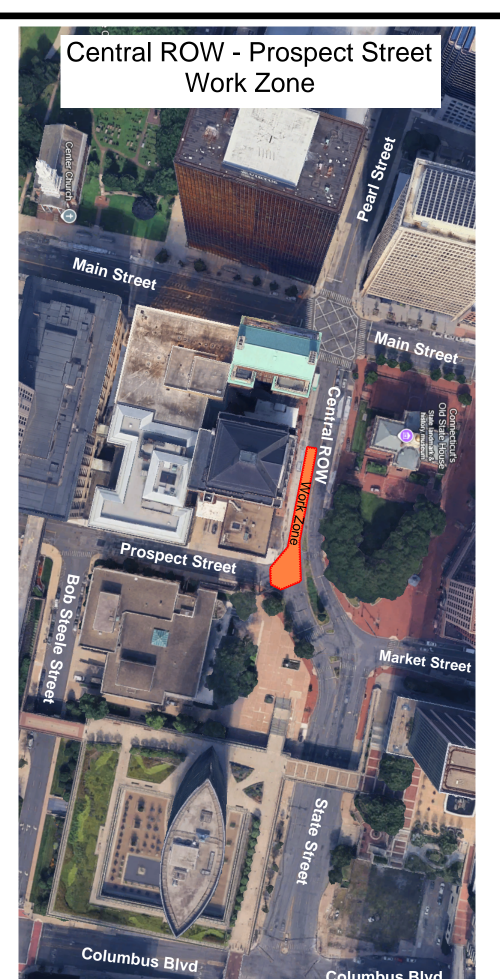
Schedules are subject to change based on weather or unforeseen construction related activities. All MDC Staff, Contractors and Consultants must be properly identified and present ID upon request.

If you have questions or concerns, please contact:

Kyle Gannon, Construction Manager (860) 205-6989

kgannon@themdc.com





Co Scien

Columbus Blvd

