

PowerPoint Slides Containing

Photographs and information in
support of the claim at 3123 N.
Humboldt Blvd, Milwaukee WI 53212

10/24/2025: Link to Video of Compromised Sewer Lateral

<https://drive.google.com/file/d/1Y2eEWIdEhrY6s-7eUZr2gOhmPNUSy90W/view?usp=sharing>

10/24/2025: Screen Grab from Video Showing Compromised Pipe

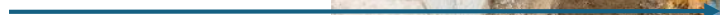


10/24/2025: Mark Denoting Locator Location of Compromised Section in the Southbound Parking Lane of N. Humboldt Blvd.



11/11/2025: Initial Excavation Showing 54" Water Main

Water
Main



11/12/2025: Excavation Showing 54" Water Main Having Crushed Sewer Pipe

Water
Main

6" Clay
Sewer
Pipe



11/12/2025: Measurement Between Hard-Wood Sewer Support & Bottom of 54" Water Main

As measured by Clifford J. Walter, Pipelayer License 9197-PL

Note: <6" between the bottom of the water main and the previous hard wood support for the clay sewer pipe.

O.D. of 6" clay pipe is approximately 7.5-7.75"

OD of 6" PVC pipe is approximately 6.625"



11/13/2025: Further Diagnosis of Sewer Lateral Damage

A camera was used to identify any further damage to the sewer pipe. The camera showed a distinct crack in the top of the sewer pipe.

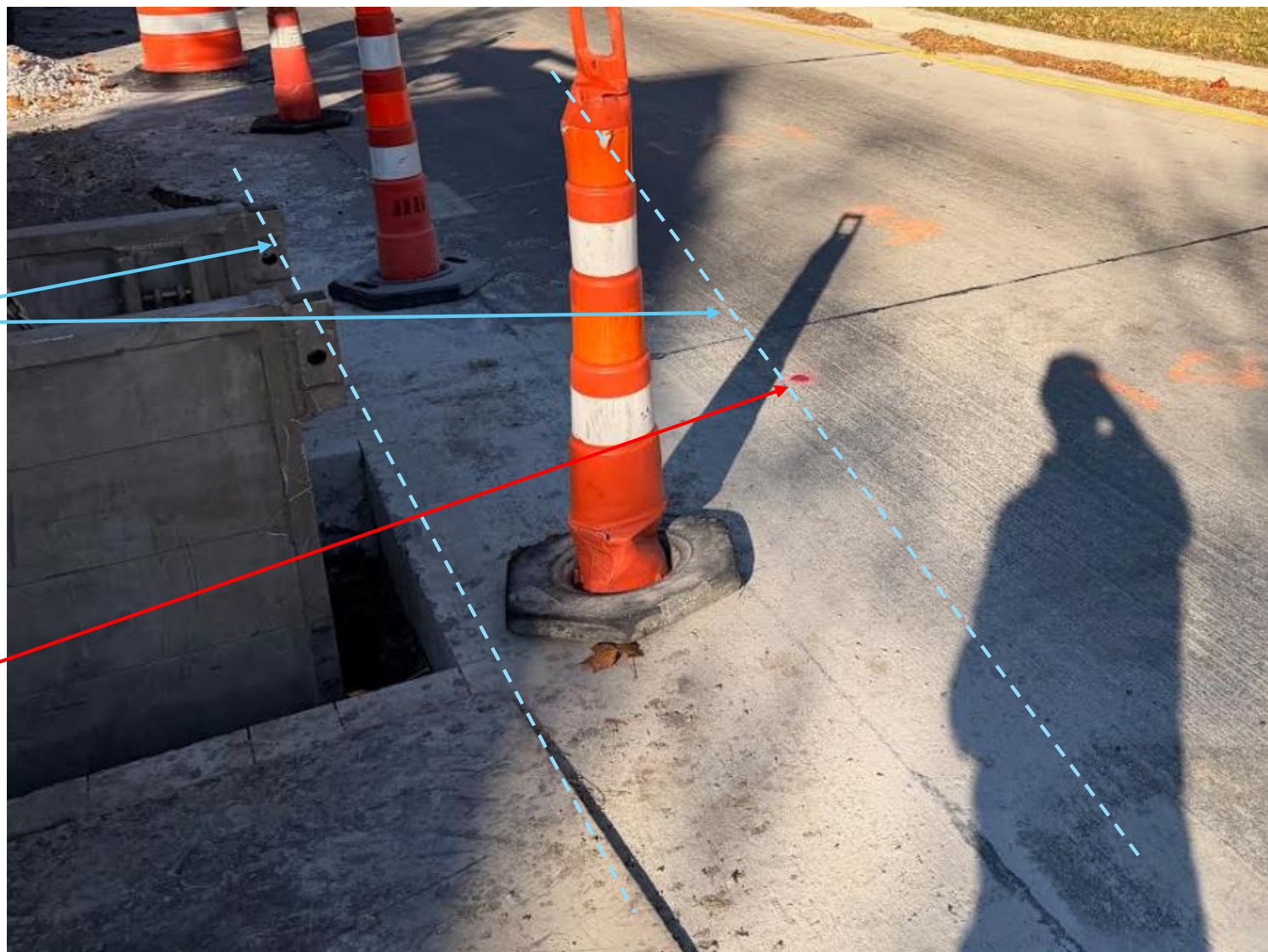
The camera identified the location where the crack was no longer visible. This spot was marked in the top of road. Crack in top of sewer pipe



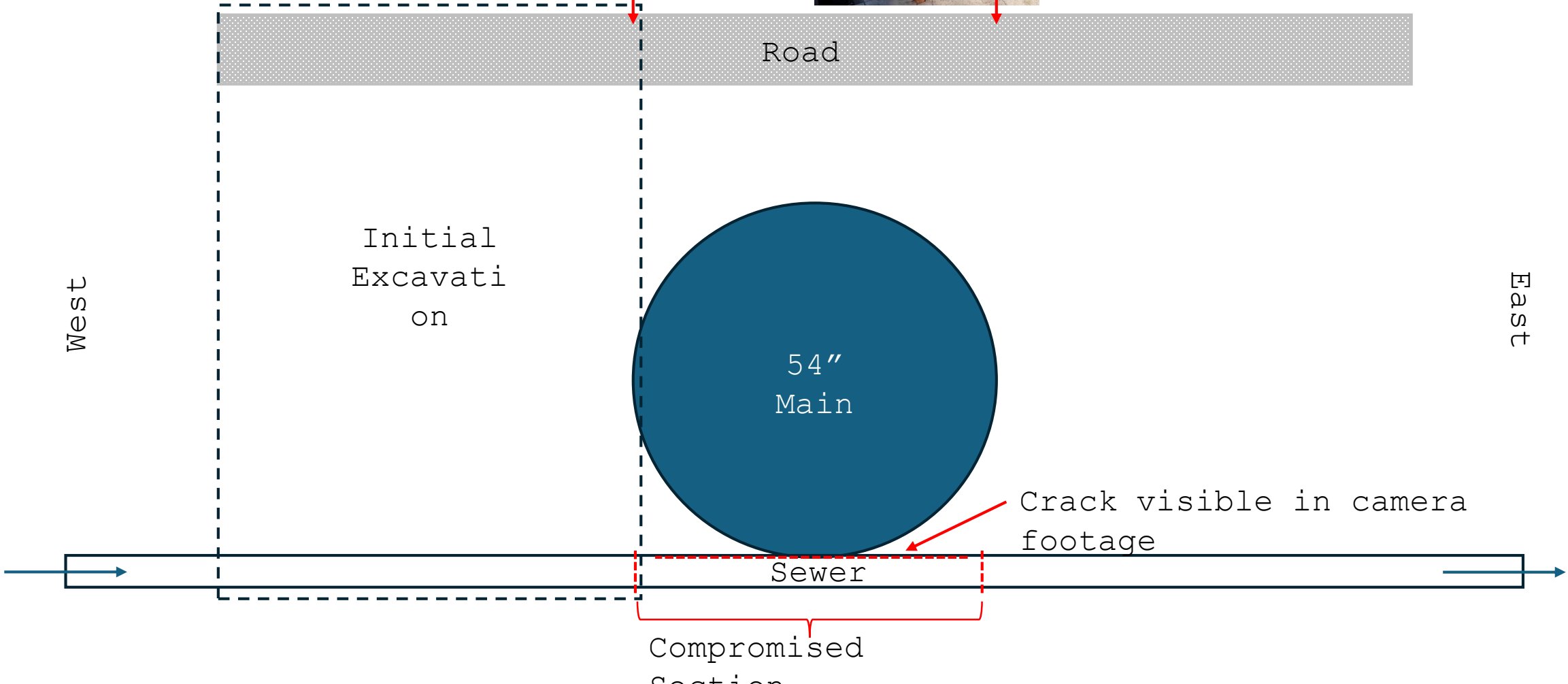
11/13/2025: Further Diagnosis of Sewer Lateral Damage

For visualization -
approximate width of
54" water main

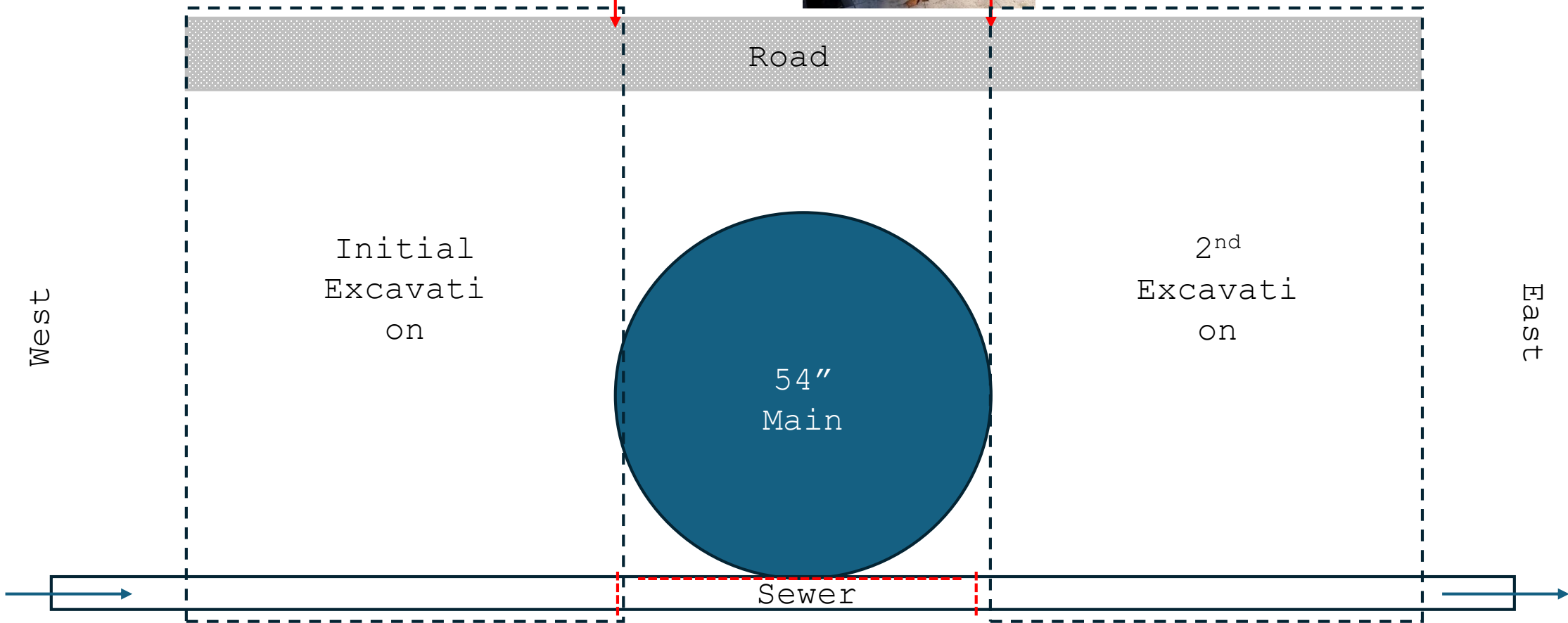
Mark
denoting the
end of the
crack in the
sewer pipe



Drawing Demonstrating Approximate Locations of Compromised Locations Relative to Water Main



Drawing to Illustrate Need for 2nd Excavation - Cross Section Looking North



West

East

Road

Initial
Excavati
on

2nd
Excavati
on

54"
Main

Sewer

6" PVC Replacement Section Installation - Showing Each Side of Water Main

As installed by Clifford J. Walter, Pipelayer license 9197-PL

West Side
Repair



East Side
Repair



54" Water Main

Analogous Issue at 3149/3151 N. Humboldt Blvd.

- On 12/23/2025 we became aware that a very similar issue occurred at 3149/3151 N. Humboldt.
- Initial excavation evidence suggests the 54" water main caused damage to the sewer lateral at this address as well.
- Photos on next slide

Pictures from 3149/3151 N. Humboldt Blvd



Photo showing excavation location at
3149/3151 N. Humboldt



Photo demonstrating damage at
3149/3151 N. Humboldt consistent with
damage in our claim - lateral
compromised under the 54" main.

Summary

- The 6" clay sewer lateral for 3123 N. Humboldt was compromised under the Milwaukee Water Works 54" water main.
- Because the sewer pipe was not damaged outside of the immediate vicinity under the 54" water main, this suggests settling or shifting of the water main was the cause of the sewer pipe damage.
- The above is further supported by the analogous issue ~5 houses to the north of our property at 3149/3151 N. Humboldt.
- It is our claim that a shift this significant constitutes a defect during construction of insufficiently supporting the water main to prevent damage to our sewer lateral.