

## City of Napoleon, Ohio Department of Public Works

255 West Riverview Avenue, P.O. Box 151
Napoleon, OH 43545
Chad E. Lulfs, P.E., P.S., Director of Public Works
Telephone: (419) 592-4010 Fax: (419) 599-8393
www.napoleonohio.com

June 19, 2015

1109 Highland Avenue Napoleon, OH 43545

Attn: Bill Brubaker

Re: 1109 Highland Avenue Sewer Connection

Mr. Brubaker,

It has been confirmed that the above referenced property has illegal sewer connections. During a sewer investigation, three yard drains dyed positive to the sanitary sewer. This violates Rule 26.4 of the <u>City of Napoleon Rules for Water and Sewer Service</u>:

## "Wrongful Discharge Into Sanitary Sewers

Except for condensation water discharge from residential furnaces or cooling systems, it shall be a violation of these Rules for any person, regardless of intent, to discharge or cause to be discharged any unpolluted waters such as stormwater, groundwater, roof runoff, subsurface drainage, or cooling water to any City owned or operated or controlled sanitary sewer."

These connections must be capped with solid caps to prevent surface water drainage and shall remain as a sanitary sewer cleanout access. Per Rule 27 (C):

"Any person found violating Rules...26.4... shall be deemed guilty of a misdemeanor of the minor degree and the penalties as contained in Chapter 501.99 of the Codified Ordinances of the City of Napoleon, Ohio shall apply. Each day a violation continues constitutes a separate violation."

You are hereby given notice that you have 90 days from the date of this letter to perform the required corrective measures listed above. Please contact our office to arrange for all required inspections and specifications. Any questions you might have regarding this issue should also be forwarded to our office.

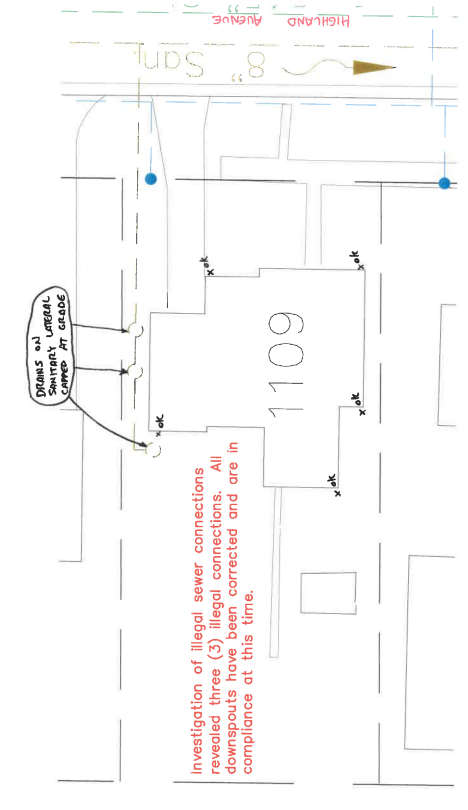


Yours truly.

Chad E. Lulfs, P.E., P.S. Director of Public Works City of Napoleon, Ohio

cc: Monica Irelan, City Manager

Trevor Hayberger, City Law Director Jeff Rathge, Operations Superintendent Marty Crossland, Staff Engineer





SCANNED