Kellie Hoen

From:noreply@civicplus.comSent:Tuesday, April 12, 2022 3:18 PMTo:Kellie Hoen; DJ GomanSubject:Online Form Submittal: Point of Sale Sanitary Sewer Service Inspection Application

Point of Sale Sanitary Sewer Service Inspection Application

Inflow & Infiltration (I/I) Compliance Inspection

Before any property is offered for sale/transfer an Inflow and Infiltration (I/I) Inspection must be completed. The inspection will look for any improper connections or significant defects in the sanitary sewer service pipe. If necessary a toilet may need to be removed for the inspection. City of Orono Public Works can remove, with no liability to them, city or the inspection can be rescheduled after the homeowner or plumber (hired and paid for by homeowner) removes it. For properties that pass inspection, the City issues a Certificate of I/I Compliance which is valid for 10 years. Properties that don't pass inspection are issued a correction notice delineating the problems. Repairs should be completed within 90 days of the first inspection. If repairs cannot be completed prior to the transfer of a property, proof of an escrow equaling 110% of the estimated cost of repairs shall be provided to the city. If repairs are not completed a monthly surcharge will be applied to the utility bill until the property is in compliance. See City website or call (952) 249-4600 for more information.

Property Information	
Property Address	830 WILLOW VIEW DRIVE
PID:	Field not completed.
City	Orono
State	MN
Zip Code	55356
Owner Information	
Name	Tamala S Greiber
Email Address	tamigreiber@gmail.com
Is the mailing address different than the property address?	Νο

Phone Number	7632279642
Other	Field not completed.
Fees	Residential Inspection \$250
Private Inspection Option	Contractor Information Sheet
Electronic Signature Agreement	l agree.
Electronic Payment Agreement	l agree
Electronic Signature	Tamala S. Greiber
Date	4/12/2022 3:15 PM
First Name	Tamala
Last Name	Greiber

Email not displaying correctly? View it in your browser.