

MSK# 89380

City Of Orono
Point of Sale Sanitary Sewer Inspection
Post LINER

MESHONE.		Tome	r sare summ	if sever inspection	INSP.	PCT.	200	
Property Address	:	3320	Boh	n's Paint	Lane			
PID:	191	00	1/707	N 3 101VN	Carle			
110.		U 8	11123	94006				
	. 1 2	p.		nformation	· 3			
Name:	G	FIZEG	PERR	ICL				
Mailing Address:								
(if different from	3	220	BOHN	S PT, CAN	E			
Property) Phone:		Email:						
Thone.				L'ilidii.	2.7			
			Inspector I	Information				
Name:		Briar	. /					
Company/ Organi	zation			License number:		į.		
		010	2010					
Phone:		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Email:		-		
			T.2.202	action			287	
System	Stand	lard	ınspe	ection	1	Pass	Fail	
System Roof Drains			s Roof drains s	hould not be connected to t	he sanitary	rass	Fall	
KOOI DIAIIIS		Roof drains and leaders Roof drains should not be connected to the sanitary sewer but should discharge to the ground outside of a building. If the roof						
a	drains	are connected to	the sanitary se	ewer, disconnect them, plug	any open	1/		
				g a non-shrink permanent i	naterial, and			
Foundation	Founda	redirect the roof drains onto the ground outside the building. Foundation drains are underground pipes that collect storm water from						
Drains Poundation around the base of a building and into a sump basket, where it is then						./	8	
Diams		umped outside of the building. Foundation drains should not be connected						
		to the sanitary sewer.						
Sump Pumps		Sump pumps are designed to capture surface or ground water that enters passements or crawl spaces and pump it away from the house. The basic sump						
				, a sump pump, a float or s		1/		
				connected to the sanitary s				
Sewer Service				1/1) Compliance Inspection		/		
Line	Sewer Lines. All sanitary sewer lines serving Property, from the house to the					/		
		main line, shall be in a safe and functional condition and shall be free from all leaks, failures including but not limited to partially collapsed sections or tree						
				s shall meet the City Code:			(4	
	specific	cations. (Details	on back of this	s sheet)				
Notes:	Video Post Uning was acceptable and approved. New classout installed outside foundation To Main is Now When I had							
	Ord	1		/(, , , , , ,	<i>t</i>	16/	aut 1	
	an	dapp	proved	Le New Clasm	our Ins	RIEG	6-112	
			- ·	. \	2 1			
	tour	Nowspi		1011 15 NOC	2 Line	2 9		
			\bigcirc				2	
nspectors Signatur	re:	10	\mathcal{L}		Date	11-191-	24	
Dwners signature:		10	~		Date:	11-10-	07	
wilers signatule.					Date.			
			City Re	oview				
N Compliant			City Ne		n Required	<u> </u>		
Compliant Certificate of Compliance Expires:								
	Juance			Corrective Action Due b	٧./	- 2	2	
Date: 11-18-2024	1	Signature:		- BEN) ₁ .	18020	
1 0000	,	ı iyame: 🚺	124 (-	Emmanal 6			18000	

Service Line Inspection Details

Weather Conditions:	
Approximate Depth of Service	
Type and Size of Service	
Overall Condition of Service Pipe	

DI.						
Please note all connections, fittings, points of concern on service line including infiltration, tree root,						
	cracks, misaligned joints, etc. This report must include a digital copy of the televising					
Feet	This report must include a digital copy of the televising. Comment					
	Comment					
Example:	Start for 4" alconout in NE compared Degement					
0 1-10	Start for 4" cleanout in NE corner of Basement Misaligned joint –Infiltration					
1-10						
0	NEW PUC Cleanout installed					
	Immediatly outside foundation. Pressure					
	New Puc cleanout installed Immediatly outside foundation. Pressure Lined from cleanout To city Main.					
119	City Maln					
Notes:						