



SEWER LATERAL INSPECTION REPORT FORM

APPLICANT TO COMPLETE AND DELIVER TO THE DEPARTMENT OF PUBLIC WORKS

PROPERTY ADDRESS:

PROPERTY OWNER'S NAME:

EMAIL:

PHONE:

ASSESSOR'S PARCEL NUMBER:

Inspection triggered by: Property Sale Repairs Above 50K Sewer Overflow Other

FOR PROPERTIES BEING SOLD INCLUDE:

REALTOR'S NAME:

COMPANY:

EMAIL ADDRESS:

PHONE:

LICENSED PLUMBER TO COMPLETE:

CCTV Date:

Pipe Length:

Pipe Material:

Camera Direction: With Flow Against Flow

SITE PLAN SKETCH MUST BE ATTACHED

Lateral Serves only one property

Other properties served: _____

Property needs a popper valve/backflow prevention device 2 feet from the foundation of the property.

Property has a popper valve/backflow prevention device 2 feet from the foundation of the property.

DVD and CCTV Log are attached. (Both must accompany this form)

PLUMBER RECOMMENDED REPAIRS:

To the best of my knowledge, I certify that the Property has been verified as having no illegal connections, including sump pumps, roof gutters, foundation drains, heat pumps, etc.

I declare under penalty of perjury that all information submitted herein applies to the listed address only.

Plumber's Name: _____ Phone: _____ Date: _____

Plumber's Signature: _____ License #: _____

This form is to be delivered to the Department of Public Works with the sewer video and a \$407.48 payment. For more information please call Public Works (415) 384-4800 or email publicworks@cityofmillvalley.org



SEWER LATERAL INSPECTION REPORT FORM-Page 2

PROPERTY ADDRESS:	
PROPERTY OWNER'S NAME:	

OBSERVATION CODES TO BE USED WHEN DESCRIBING CONDITION OF THE PIPE
Plumber may use own log. Any log submitted must contain the codes below.
PLEASE INDICATE BY FOOTAGE MARK THE BEGINNING AND END OF PIPE

B	BROKEN	I	INFILTRATION	R	ROOTS: 25% 50% 75%
C	CRACK	O	OFFSET	CP	CHANGE IN PIPE
F	FRACTURE	S	SAG	OR	OUT OF ROUND

CCTV LATERAL INSPECTION LOG

Distance	Observation Code	Remarks
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		

Please add more pages if needed.