

## **BOROUGH OF HATFIELD**

## SEWER LATERAL VIDEO INSPECTION FORM

This form must be completed by a Licensed Journeyman or Mater Plumber conducting the sewer lateral video inspection. This form must be submitted in conjunction with a copy of the video. This report will assist the Borough in determining whether or not the sewer lateral is in compliance with regulations set forth in Hatfield Borough's Ordinance 540.

Property Owner Name: Property Owner Phone Number:				
Property Address:				
Property Owner Email Address:				
Realtor Contact Name:Realtor Phone Number:				
Company Name:				
Company Numer				
Realtor Email Address:				
Contractor Name:	Contractor Phone Number:			
Company Name:				
Company Email Address:				
SEWER LATERAL VIDEO REQUIREMENTS:	Date of CCTV:			
All Video must be CLEAR in order to pass inspection				
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> </ul>	Date of CCTV:			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> </ul>	Date of CCTV:  ———————————————————————————————————			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> </ul>	Date of CCTV:			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> </ul>	Date of CCTV:  ———————————————————————————————————			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> </ul>	Date of CCTV:  ———————————————————————————————————			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> <li>Identify where building drain ends &amp; sewer lateral begins</li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow  Total Length:			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> <li>Identify where building drain ends &amp; sewer lateral begins</li> <li>Show lateral from structure to main connection</li> <li>Sewer lateral videos must be provided to the Borough in a format that "Windows" supported.</li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow  Total Length:			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> <li>Identify where building drain ends &amp; sewer lateral begins</li> <li>Show lateral from structure to main connection</li> <li>Sewer lateral videos must be provided to the Borough in a format that "Windows" supported.</li> <li>No special apps, subscriptions, or downloads should be required to vine.</li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow  Total Length:  Please indicate if any of the following are			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> <li>Identify where building drain ends &amp; sewer lateral begins</li> <li>Show lateral from structure to main connection</li> <li>Sewer lateral videos must be provided to the Borough in a format that "Windows" supported.</li> <li>No special apps, subscriptions, or downloads should be required to vithe videos.</li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow  Total Length:			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> <li>Identify where building drain ends &amp; sewer lateral begins</li> <li>Show lateral from structure to main connection</li> <li>Sewer lateral videos must be provided to the Borough in a format that "Windows" supported.</li> <li>No special apps, subscriptions, or downloads should be required to vithe videos.</li> <li>Digital files can be supplied to the Borough either:</li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow  Total Length:  Please indicate if any of the following are connected to the sewer lateral:			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> <li>Identify where building drain ends &amp; sewer lateral begins</li> <li>Show lateral from structure to main connection</li> <li>Sewer lateral videos must be provided to the Borough in a format that "Windows" supported.</li> <li>No special apps, subscriptions, or downloads should be required to vithe videos.</li> <li>Digital files can be supplied to the Borough either:</li> <li>By a thumb drive, clearly marked with the address, or</li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow  Total Length:  Please indicate if any of the following are connected to the sewer lateral:  Curbside Cleanout: YES NO			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> <li>Identify where building drain ends &amp; sewer lateral begins</li> <li>Show lateral from structure to main connection</li> <li>Sewer lateral videos must be provided to the Borough in a format that "Windows" supported.</li> <li>No special apps, subscriptions, or downloads should be required to vithe videos.</li> <li>Digital files can be supplied to the Borough either:</li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow  Total Length:  Please indicate if any of the following are connected to the sewer lateral:  Curbside Cleanout: YES NO  Building Cleanout: YES NO			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> <li>Identify where building drain ends &amp; sewer lateral begins</li> <li>Show lateral from structure to main connection</li> <li>Sewer lateral videos must be provided to the Borough in a format that "Windows" supported.</li> <li>No special apps, subscriptions, or downloads should be required to vithe videos.</li> <li>Digital files can be supplied to the Borough either: <ul> <li>By a thumb drive, clearly marked with the address, or</li> <li>As an email attachment sent to code@hatfieldborough.com.</li> </ul> </li> <li>If sending via email: <ul> <li>Ensure you receive a confirmation email in return.</li> </ul> </li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow  Total Length:  Please indicate if any of the following are connected to the sewer lateral:  Curbside Cleanout: YES NO Building Cleanout: YES NO Sump Pump: YES NO			
<ul> <li>All Video must be CLEAR in order to pass inspection</li> <li>Proper Address included on video</li> <li>Display timestamp on video</li> <li>Clearly display cleanout or access point</li> <li>Running foot or time marker visible</li> <li>Briefly stop at joints to display integrity</li> <li>Identify where building drain ends &amp; sewer lateral begins</li> <li>Show lateral from structure to main connection</li> <li>Sewer lateral videos must be provided to the Borough in a format that "Windows" supported.</li> <li>No special apps, subscriptions, or downloads should be required to vithe videos.</li> <li>Digital files can be supplied to the Borough either: <ul> <li>By a thumb drive, clearly marked with the address, or</li> <li>As an email attachment sent to code@hatfieldborough.com.</li> </ul> </li> <li>If sending via email:</li> </ul>	Date of CCTV:  Pipe Material:  Camera Direction: With Flow / Against Flow  Total Length:  Please indicate if any of the following are connected to the sewer lateral:  Curbside Cleanout: YES NO  Building Cleanout: YES NO			

## **BOROUGH OF HATFIELD**

## SEWER LATERAL VIDEO INSPECTION FORM

Observation Codes:					
B-Broken	I-Infiltration	R-Roots: 25% 50% 75%	C-Crack	O-Offset	
F- Fracture	S- Sag	C- Change in Pipe Material	OR- Out of	Round	
ateral Inspection Lo	og:				
CODE	DISTANCE	OBSE	OBSERVATION		
		FOR OFFICIAL USE ONLY			
		FOR OFFICIAL USE UNLY			
		Lateral: PASS FAIL			
failed, required in	nprovements:				
ate Received:		Date Reviewed:			
ovioused by		C!			