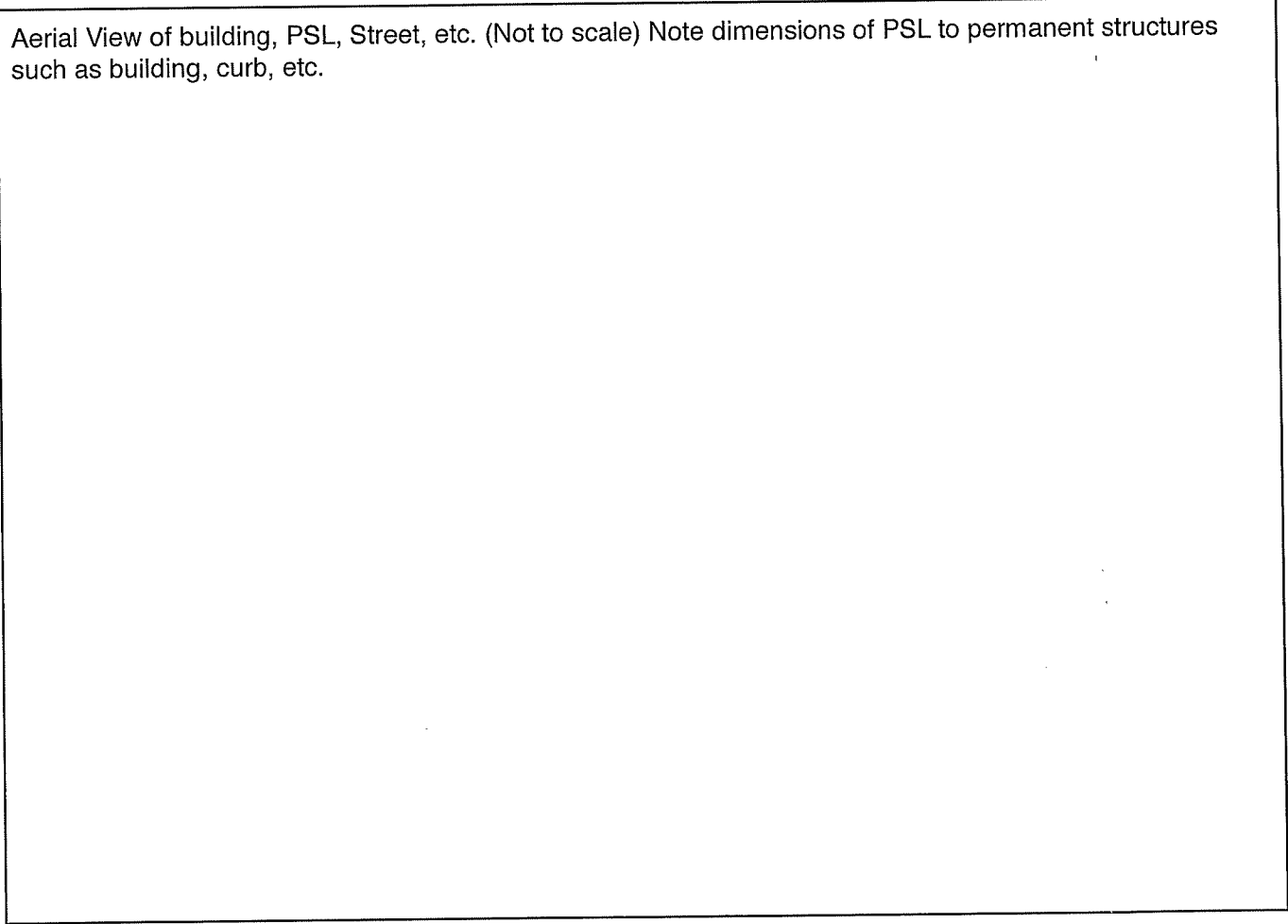


PRIVATE SEWER LATERAL (PSL) INSPECTION

Building Owner: _____ Residential
Street Address: _____ Commercial
Town/State/Zip: _____ Condo
PSL Inspector: _____ Date: _____
Company: _____
Inspector Contact #: _____ PSL Inspection Certification #: _____

Sewer Type: On-Site Public Gravity Public Pressurized

Aerial View of building, PSL, Street, etc. (Not to scale) Note dimensions of PSL to permanent structures such as building, curb, etc.



CCTV VIDEO INSPECTION

A CCTV inspection of the PSL will be done and a copy of the video will be submitted with this report. The video must be clear and in color and show a continuous pass from one end of the PSL to the other and include a scan around the outside area at the beginning or the end, in order to prove that the video was taken at the location stated. The video footage counter should be set to read zero at the upstream (building) end and the video should start with a verbal introduction which gives the location, date, direction of travel (upstream/downstream) and the CCTV operator information. Camera should move at a speed slow enough for the PSL to be seen clearly and should pause at any issues while operator makes a verbal note. Observations should also be noted on the chart below and can use observation codes listed to save space.

OBSERVATION CODES:

- | | | |
|--|---|--|
| B -Break in pipe
C -Crack in pipe
CI -Cast Iron
CO -Clean-out
CON -Concrete
H -Hole in pipe
HDPE -High-density PE | I -Infiltration
O -Offset
OR -Orangeburg
PVC -Polyvinyl Chloride
R -Roots
S -Sag in pipe
SDR35 - DR35PVC (green) | TC -Terra cotta/Vitrified clay
TP -Trap
TRNS -Transite
TX -Transition in pipe size/type
Y -Wye
1/4 -1/4 Bend/90 degree fitting
1/8 - 1/8 Bend/45 degree fitting |
|--|---|--|

Footage	Code	Notes

continue on back if needed

INFLOW INSPECTION

DOWNSPOUT(S) connected to PSL?:	Yes	No	
Confirmed by:	Visual	Dye	Video Smoke
Notes: _____			

FLOOR DRAIN(S) connected to PSL?:	Yes	No	None
Confirmed by:	Dye	Video	Smoke
Notes: _____			

SUMP PUMP(S) connected to PSL?:	Yes	No	None
Confirmed by:	Dye	Video	Smoke
Notes: _____			

PERIMETER DRAIN connected to PSL?:	Yes	No	None
Confirmed by:	Dye	Video	Smoke
Notes: _____			

EXTERIOR DRAIN(S) connected to PSL?:	Yes	No	None
Confirmed by:	Dye	Video	Smoke
Notes: _____			

TRAP VENT extended high enough above surface level to prevent surface water spilling in during rain?
Yes
No
None

CLEAN-OUT CAPS are securely sealed to block entrance of surface water:
Yes
No
None

Is the flood level rim of any building plumbing fixture below the first upstream sanitary manhole: Yes No
 If "Yes", does building have a backwater valve? Yes No

Inspection Summary Statement

I. Serviceability to Building Occupants

The PSL is in adequate condition to service the plumbing system of the building

Yes

No

II. Infiltration

There was no evidence observed of potential infiltration

Yes

No

III. Inflow

There were no sources of inflow detected.

Yes

No

Additional Explanation: _____

Master Plumber's Signature: _____

Print Name: _____ Date: _____

Company Name: _____

Contact Phone: _____

Contact Email: _____