

Schwenksville Borough Authority Main & Church Street Schwenksville, PA 19473-0458 Tel (610) 287-7772

PRIVATE SEWER LATERAL REPORT

Α	NY REPAIR REQUIRE	S A PERMIT FROM THE	BOROUGH @ 610	0-287-7442			
Customer Name:Email:		Email:	Ph	one:	-		
Address:							
Company Name:Inspect		Inspector's Name:	Ph	ione:			
Sewage Usage:	Residential / Commercial /	Condo / Apt Pipe Size:	Pipe Mate	rial:			
CCTV Date:	Time:	Camera Direction: With Flow	Against Flow Total Le	ength:	_		
☐ Cleanout and	Cleanout and vent are accessible outside of building, and raised above grade a minimum 6"						
☐ There is a sev	☐ There is a sewer ejector pump at this property that pumps sewage up to Authority's sewer main						
Private sewer lateral crosses neighboring private property							
Private sewer lateral connects to Authority's sewer in public right of way							
☐ There is more	☐ There is more than one structure at this address served by the private sewer lateral.						
		o outside surface drains (ra	ainwater runoff) conne	ected to			
the sewer sys Property has		o floor drains inside the bu	ilding connected to th	e sewer system			
I recommend the fo	ollowing repairs to restore	normal lateral function:					
(PLEASE NO	TE: ANY REPAIR REQUIR	ES A PERMIT FROM THE SO	CHWENKSVILLE BOR	<u>ОИGН</u> @ 610-287-	7442)		
Master Plumber S	Signature:	Date	: Li	cense #			
	•	have been made (enclose a ned by the property owner)	copy of the repair au	uthorization,			
	Lateral has been re-inspected to verify repairs						
	I certify that the informat with this form are true ar	ion, recommended repairs and correct:	and video recording I	have provided			
		it #					
		es with all requirements set for that all information submitted			inclusive.		
Sewer Lateral Video MUST be from House to Trap AND Trap to Main							
Authority Represe	entative Signature:	Date	:	Approve /	Deny		

Required enclosures:

- 1. Repair Authorization
- 2. Video inspection and re-inspection following repairs if needed (Thumb drive of video MUST be clear and easy to follow)
- 3. Complete Inspection Log. Note any observations using the observation codes
- 4. Sketch of lateral, lot, and building with dimensions referenced to front curb or edge of pavement and side property lines where possible. If inspection is a long lateral note spacing of cleanouts and entry locations for insertion of camera.

OBSERVATION CODES

В	BROKEN	I	INFILTRATION	R	ROOTS: 25% 50% 75%
С	CRACK	0	OFFSET	СР	CHANGE IN PIPE MATERIAL
F	FRACTURE	S	SAG	OR	OUT OF ROUND

LATERAL INSPECTION LOG

CODE	DISTANCE	OBSERVATION
	Sewer Lateral Vide	o MUST be from House to Trap AND Trap to Main
Site Sketch		

