Private Sewer Lateral Rebate and Permit Application Checklist



The following files are required to process Access Portal applications (Pinellas.gov/access-portal) related to private sewer lateral permits and rebates.

Work must be completed by a plumbing contractor certified or licensed with the Pinellas County Construction Licensing Board (pcclb.com) and meet Pinellas County Utilities requirements to be accepted.

Failure to upload any required files will result in an application being delayed or denied.

A.	Customers applying only for a video inspection rebate must upload the following files:	
	☐ 1. Private Sewer Lateral Video Inspection form completed by a plumber.	
	☐ 2. CCTV video inspection file directly recorded from the camera – links are not acce	epted.
	☐ 3. Sketch of the lateral.	
	☐ 4. Plumber's receipt itemizing work completed.	
В.	Customers applying for a lateral rehabilitation or replacement must upload the following files:	
	1. Private Sewer Lateral Video Inspection form completed by a plumber.	
	2. CCTV video inspection file directly recorded from the camera – links are not accepted.	
	☐ 3. Sketch of the lateral.	
	4. Plumber's receipt itemizing work completed.	
	5. Completed final plumbing inspection form provided by the city or county building	ng department.
	: Customers do not need to resubmit the inspection form or video file if they already submitted as part of the inspection rebate process (Option A) and the rebate was approved.	
C.	Customers applying for the inspection and lateral replacement or rehabilitation together must upload the following files:	
	☐ 1. Private Sewer Lateral Video Inspection form completed by a plumber.	
	2. CCTV video inspection file directly recorded from the camera – links are not accepted.	
	☐ 3. Sketch of the lateral.	
	☐ 4. Plumber's receipt itemizing the video inspection.	回線配回
	☐ 5. Plumber's receipt itemizing the replacement or rehabilitation work completed.	
	☐ 6. Completed final plumbing inspection form provided by a city or county	首州縣
	building department.	Get program details



