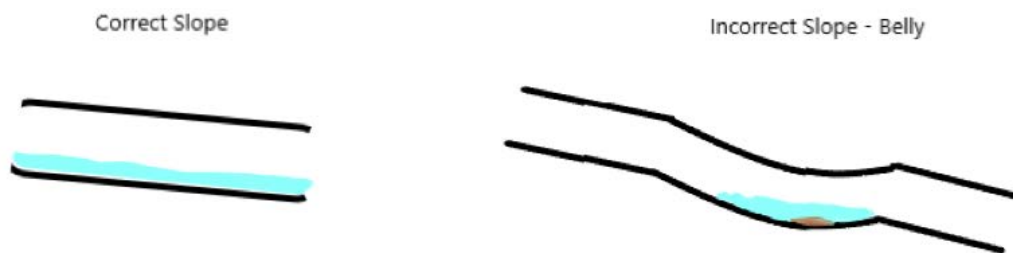


CIPP Lining and Belly Acknowledgment Form

Sewer service bellies occur when a section of the sewer pipe develops a low point or dip. This dip causes wastewater and solids to accumulate rather than flowing freely. It may lead to blockages, backups, and potential damage to the sewer line. A belly is often caused by an incorrect pitch of the existing sewer pipe.

The City of Saint Paul's standard of repairing a bellied sewer service is by digging, replacing, and correcting the pitch of the defective section of pipe.

Although it is not the City of Saint Paul's standard, CIPP lining through an identified belly is allowed with the understanding that lining will not address the belly or correct the pitch of the pipe.



Please provide the information requested below to indicate that you have been made aware of the City of Saint Paul's standard for repairing a bellied sewer service.

Property Address: _____

Name of Property Owner: _____

Phone Number of Property Owner: _____

Company Name of Sewer Contractor: _____

Signature of Property Owner: _____ **Date:** _____