Sandrock Private Sewer Service Repair Acknowledgment Form (1/21/2025)

Residential and commercial sewer service connections (sandrock private sewer services) to city sandrock tunnels typically consist of the following three portions shown in the image below:

- A shallow top horizontal portion that connects to a long vertical drill hole.
- The long vertical drill hole that connects to a deep horizontal pipe inside a privately owned drift tunnel.
- The deep horizontal pipe inside the privately owned drift tunnel that connects to the city sandrock tunnel.

Please note that a property owner connected to a city sandrock tunnel owns and is responsible for the maintenance and repair of all three portions mentioned above.

The City of Saint Paul standard for constructing and repairing any of the three portions of a sewer service connection to a city sandrock tunnel are based on the standard plates for sewer service connections to sandrock tunnels. To reduce the high cost of sewer repairs that might result if work is performed as required by these standard plates, your licensed sewer contractor might suggest alternative repairs that do not meet the requirements of the standard plates but might get your sewer service functioning again. One of these alternative repair methods is sleeving any portion of your drill hole which results in downsizing or reducing its diameter from 4 inches to 3 inches.

Please provide the information requested below to indicate that you have been made aware of the City of Saint Paul's standards for constructing and repairing sandrock private sewer services.

