

Private Sewer Service Televisor List

The plumbing and licensed sewer contractors on this list have agreed to perform their video sewer inspections according to the City of Saint Paul Televising Specifications which are listed on the bottom of this page. *Please note:* The Sewer Utility does not make any referrals. **You have the option of searching for and using any other contractors who can provide this service.**

*A-Z Underground	(612) 413-6958
*ASAP Underground LLC	(651) 493-3744
*Bonfe	(651) 332-6633
*Brothers Underground	(763) 250-5272
* Dean's Home Service	(763) 428-1321
*Ground Tech	(651) 964-0006
* Hero Plumbing	(612) 827-4674
* M & B services	(651) 248-1697
*Marvel Sewer and Drain	(763) 445-9005
*Matt's Plumbing Solutions	(651) 341-5899
*Mr. Rooter	(763) 551-0555
*Northern Benjamin Franklin	(763) 427-1000
*Paul Bunyan Plumbing	(651) 222-1551
*Precision Lining	(507) 676-4775
* Roto Rooter	(763) 286-8291
* Triple E	(763) 207-8068
All Ways Drains	(651) 458-5052
Clean Drainz by Bob & Sons LLC	(651) 307-6872
Drain Busters	(952) 925-9583
Drain King	(763) 786-3000
JMJ Sewer Services	(612) 245-0028
Midway Sewer Services	(651) 698-4033
Twin City Drain	(612) 987-8199

* Contractors who are also licensed house drain contractors (they are licensed to do a sewer repair in the right of way. Visit www.stpaul.gov/sewer for the full list of licensed house drain contractors).

Because the price of televising your private sewer service can vary, please call several contractors for price quotes. If your private sewer service is in need of repair, be sure to request a copy of the video or a link to the video.

Saint Paul Televising Specifications: The video should be in color, have audio stating the date and address (can also be typed in), show digital foot measurements, have adequate lighting, and be slowly paced. Suggested speed should be one foot per second or slower.

If you have questions regarding your private sewer service or need sewer records, please call the Sewer Utility Service Desk at (651) 266-6234.