

SprayWall® Product Demonstration
for
Pipe User's Group of Northern California (PUG)

You are invited to attend and observe a manhole rehabilitation product demonstration, applied by Quality Pipe Services (QPS) www.qualitypipeservices.com, a Sprayroq Certified Partner.

Date: May 10th

Time: 1:00 PM until 2:30 PM

Location: 15795 Railroad Ave. (Near Intersection of Railroad Avenue and Grant Avenue), San Lorenzo, CA (Close to Oro Loma Sanitary District WWTP) [See attached maps](#)

Please bring safety vests; hard hats are optional.

Demonstration Contacts:

QPS- Project Manager, Eric Eans: 719.680.8936 ECEANES@QualityPipeServices.com

Sprayroq-Rocky Capehart: 916.834.2712 rcapehart@sprayroq.com

SprayWall Product Information:

- SprayWall is manufactured by Sprayroq, Inc. www.sprayroq.com
- It is the only rigid and fast setting (30-60 seconds) polyurethane lining that can be applied as a corrosion protective and/or structural liner with a 50 year structural design life.
- Application mil thickness's can range from 80-1250 mils or greater in one application.
- Sprayroq products are only applied by a Sprayroq Certified Partner (SCP).
- With the fast setting and curing properties of SprayWall, the amount of flow by-pass pumping or flow interruption is minimal and flows can resume within 30-60 minutes after an application and any required inspections have been completed.
- When a structural lining is required, ASTM F1216-09 Appendix X1 is used to design the mil thickness to withstand the external hydrostatic pressures and live loadings. The same design standard is used for Cured In Place Pipe designs. Third party testing supports the design and test reports are available on Sprayroq's website or will be sent to you at your request.
- SprayWall applications have been performing successfully in aggressive wastewater environments and on structures subjected to external hydrostatic loads for over twenty years.
- There have been over 300,000 structures lined with SprayWall without any reported material failures.



MAPS

