

# High Pressure Lay Flat Hose Saves Customer Time and Money



## PROJECT SCOPE

Sewer Bypass

## CLIENT

Municipal Authority

## INDUSTRY SEGMENT

Municipal

## EQUIPMENT

- DV150i Pump
- High Pressure Lay Flat
- Hose Bridge
- PipeStax® Modular Pipe
- Gate Valves
- Suction Hose

## BACKGROUND

A municipality in Schertz, TX required a 2500-foot sewer bypass on an 18-inch sanitary sewer line that was being rehabilitated. Mitigating system downtime was necessary to minimize costs for the project. Responsiveness and an economic system design were key factors when choosing a partner company for the bypass portion of the project.

## OUTCOME

The municipal authority chose Rain for Rent to complete the bypass because of their ability to design a system that was delivered and installed in less than half a day. More than 2500-feet of 8-inch high pressure lay flat hose was utilized for the bypass because of its ability to quickly be installed with minimal connections.

## HIGHLIGHTS

- The system installation time exceeded expectations of the municipal authority, allowing them to do more rehabilitation work than originally planned.
- The use of lay flat hose saved the customer time and money while minimizing risk by reducing the manpower required on the jobsite.
- Leaks and spills were prevented with the durable lay flat hose system which required minimal connections.

## CUSTOMER FEEDBACK

The municipal authority was very pleased with the quick installation, system design and product availability offered by Rain for Rent. The reduced cost and time saved by using lay flat hose allowed the city to perform multiple bypasses in one month on the same sewer line. Rain for Rent was made a preferred vendor for the city's bypass work because of their product and application knowledge utilizing equipment that would save the municipal authority time and money.



**Liquid Ingenuity®**

PUMPS • TANKS • FILTRATION • PIPE • SPILLGUARDS

800 742 7246 [rainforrent.com](http://rainforrent.com)