

to the LADTECH System!

This is What the User Has to Say!

Windsor Ontario's Answer to Sewer Corrosion

"We have found that we can install the rings much more quickly since they are lighter and don't rely on mortar and shims." Three years after installing the Ladtech HDPE Adjusting Rings on a busy city street, the city of Windsor, Ontario, Canada, believes they have found the answer – an effective solution to the labor intensive replacement of broken adjustment rings. Since 1997, Windsor has been using the rings for the construction and reconstruction of almost 200 manholes. Pete also states, "Windsor has to deal with the highest volume of truck traffic on their street of any municipality in Canada combined with freeze and thaw cycles and the traditional adjusting rings, they simply cannot stand up. There is a manhole on a main road on the wheel track of a truck lane that had to be rebuilt every three to four years using concrete rings. We installed Ladtech HDPE Adjustable Rings three years ago and there has been absolutely no deterioration of the rings to this date."

Pete Matheson, Sewer Superintendent
IPEX PIPELINE Municipal System: • Windsor, Ontario Canada – 2001

The Greatest Risk is to Risk Nothing at all!

Contact Us Toll-Free! 877-235-7464

Ladtech Inc.

Website: www.ladtech.com E-Mail: adjring@ladtech.com

> 902 Barton Ave. NW Buffalo, MN 55313

"We first began to install Ladtech HDPE grade adjustment rings on our project in 1998. Since then, we have experienced a much lower vacuum test failure rate as compared to the traditional precast grade ring product. Also, it makes environmental sense to utilize recycled material whenever possible. We plan to continue to install this product on our sewer and storm sewer projects."

Timothy D. Greenland GREENLAND CONSTRUCTION, Inc. • Clearfield, PA – 2002

"We have been using the Ladtech Rings in our system since 1998. We have found them easier to work with than the standard concrete rings. The repair crew has expressed how easy the various sizes are to use, they have found it very easy to make adjustments in manhole grade without the use of shims. I have also found the slope adjustment ring to be very valuable in our mountainous region. I would not hesitate recommending the use of the Ladtech rings to any utility."

Michael Adams, U/R Sewer Supervisor
PUBLIC UTILITY DISTRICT • South Tahoe, CA – 2003



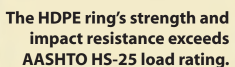
"In 25 years being in the underground construction business, Ladtech Inc. has solved our dilemma with the chimney section of manholes, with a product that is cost effective, time saving, and also delivers a superior product to the owner. We at JR DAVIS only use the Ladtech system in our chimney section."

Buck Jones, Utilities Superintendent
JR DAVIS CONSTRUCTION • Kissimmee, Florida – 2002

Manhole and Catchbasin Deterioration



PREVENT settlement of the casting and subsequent breakup of the surrounding pavement by using LADTECH high density polyethylene manhole adjusting rings.







The HDPE ring is durable, easy to install & cost effective.

ELIMINATE storm inlet and curbline catch basin failure due to the runoff of corrosive fluids and road salts by replacing concrete rings and mortar with LADTECH high density manhole adjusting rings.

