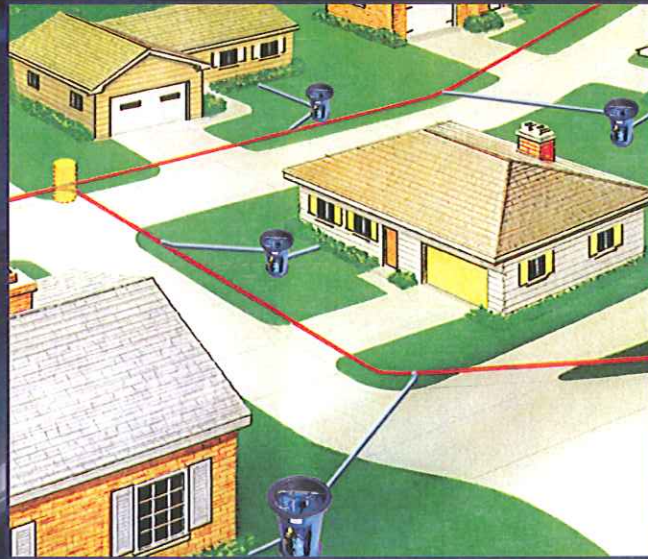


# Keen Pump... the "Perfect Solution" for Your Next LPS Site Design!



## The Perfect Solution

Are you familiar with Low Pressure Sewer Design?  
Is your SITE fully developed?  
Are you aware that the SITE dictates the system and product?  
Are you aware that the SITE determines the budget?  
Keen Pump will help you meet all your needs... from Design to Start-up!

**Keen Pump** is dedicated to producing a quality product, delivered on time, backed by reliable service, at a reasonable price. We back up our product with the BEST warranty. Keen Pump knows pumps, systems, and controls!

Contact Keen Pump's Low Pressure Sewer Division at 419-207-9400.

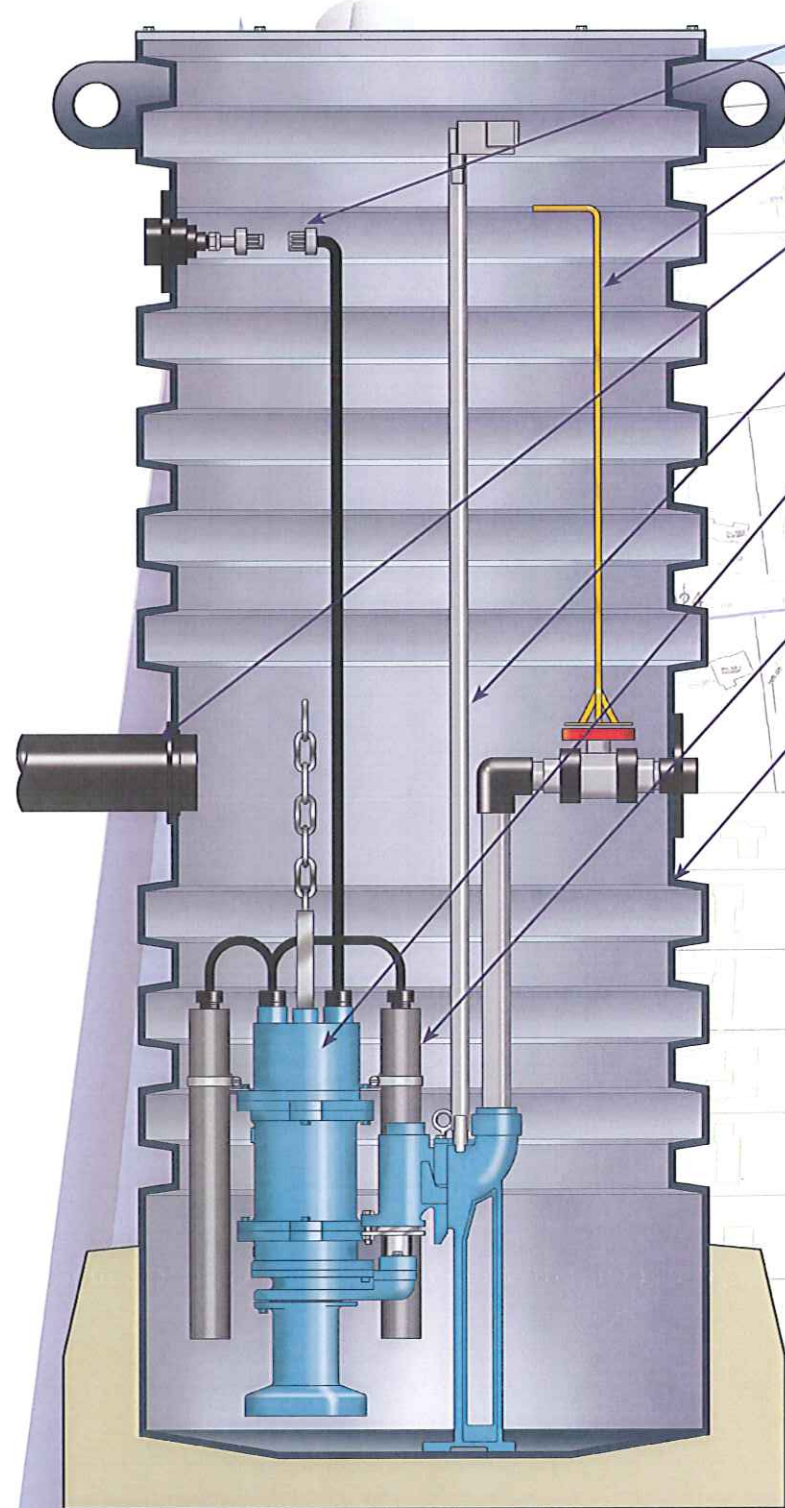
- Dedicated Low Pressure Sewer Division to Aid Engineers, Developers and Municipalities in all Aspects of "LPS" Design.
- Over 30 Years Experience... Designing Sewer Systems Worldwide!



471E State Route 250 East • Ashland, Ohio 44805 • 419-207-9400 • Fax: 419-207-8031

**...for Your  
Low Pressure Sewer Site**

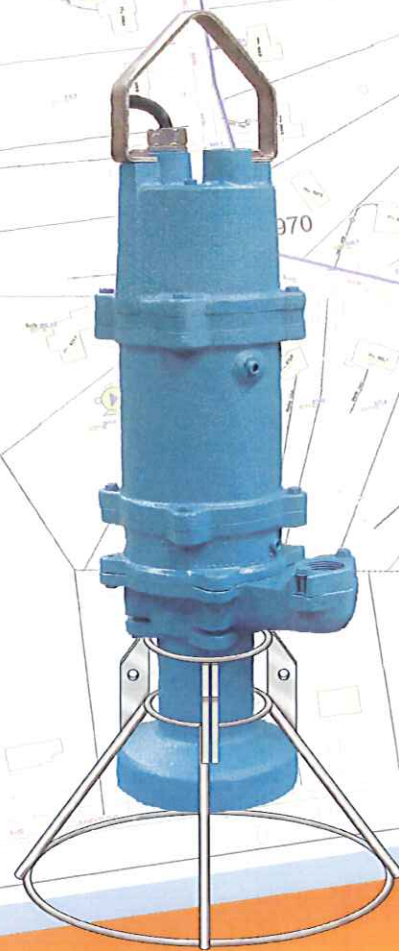
# The Complete Keen Solution!



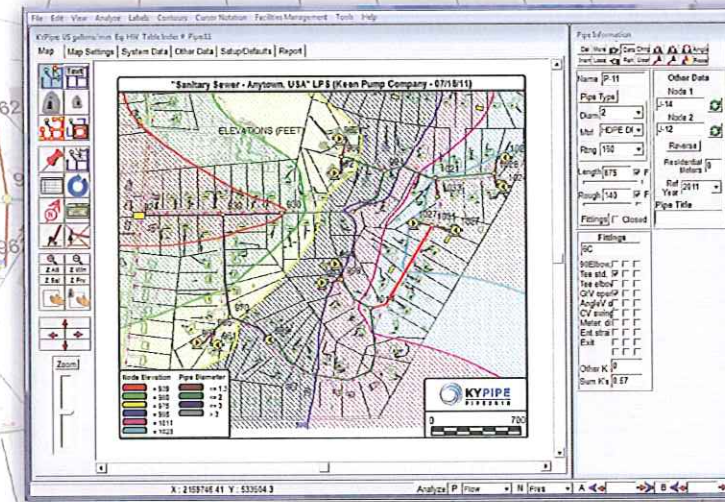
- Electrical quick-disconnect - Connect and service without tools.
- Stainless steel shut-off valve extension.
- Inlet fitting to seal out water and vapor - Ease of installation without tools.
- Stainless steel guide rails with Keen liftout - with or without check valve.
- Powerful Keen centrifugal or progressive cavity grinder pump - the HEART of the System!
- Pressure switches or float switches available for level sensing.
- Poly or fiberglass basin available

## Engineered Submersible Grinder Pumps

- High Heads/Low Flows
- Low Heads/High Flows
- 1-10HP Pumps available to fit every need



# The Keen Pump Low Pressure Sewer Advantage



Best in class hydraulic modeling software based on actual topography of the site for most efficient collection system!

## Keen Pump will assist you in:

- Designing your entire Pressure System
- Properly sizing your Pipe and Equipment
- Future System Build-Out

# The Most Advanced Hydraulic System Design



- Input raster/vector file of footprint into software
- Calculate head based on pipe size, elevation and peak flow

- Determine best product based on required head and flow
- Actual "snapshot" of flows, velocities, and pressures

