



# NEWSLETTER 2018

Volume 1 / Issue 1

## HAPPY NEW YEAR



To all of our business associates:

May prosperity and success be yours this year and always!

Danby had a very successful year in business in 2017, we have built new business relationships and renewed some from the past.

We look forward to what 2018 has in store for us.

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### *What's coming up for Danby in 2018?*

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## JANUARY




**UCT** Underground Construction Technology  
International Conference & Exhibition  
**THE** Event For The Utility Infrastructure Industry  
January 30 - February 1, 2018  
Ernest N. Morial Convention Center, New Orleans, LA

UCT 2018 is right around the corner - Stop by and see us at Booth 442.

The banner features the acronym "UCT" in large white letters on a purple background. Below it, the full name of the event is written in yellow and white. The dates and location are listed in white text on a yellow background. On the right side, there is an image of a Mardi Gras mask and confetti.

## APRIL



**TEXAS WATER 2018™**  
April 23-26, 2018 | San Antonio Convention Center

Texas Water 2018 - Stop by and see us - Booth TBA.

The banner features a logo on the left with a pink and blue color scheme, depicting a water tower and the text "Texas Water 2018" and "SAN ANTONIO". The main text is in a bold, blue font, with the dates and location in a pink font.

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## *What has Danby been up to?*

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Danby used in Cast-in-Place Manholes after Harvey



*Floodwaters eroded soil*



*Breach in bottom of manhole*

As the flood waters from Hurricane Harvey left its mark on the City of Houston's Infrastructure, issues became obvious once the flood water started receding. Sink holes were rearing their ugly heads as further findings of failed manholes due to age, H<sub>2</sub>S corrosion and increased pressures from the floodwaters.

When the contractor arrived at this sanitary manhole, the earth around the manhole was washed away by floodwaters into an adjacent drainage canal creating a sinkhole. The Operator of the District's water system set sheet piling in an attempt to stop the erosion. The bottom of the manhole was ruptured causing flood water to pour into the sanitary sewer system.

This manhole was a cast-in-place Danby lined manhole with 2 layers of rebar and 1' thick concrete walls. The contractor confirmed a 10", 12" and an 18" downstream lines were all live and tied them back into the new manhole. An 8x8 manhole lid was cast on-site. The lid was also made with the underside lined with Danby PV liner providing corrosion protection.



**Finished Manhole**



**Manhole Complete**



## **DANBY IS NOT JUST FOR PIPE REHAB ANYMORE**

Where ever you need corrosion protection, Danby may be the answer.

Call us, let's discuss the details.

### **Contact Us**

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