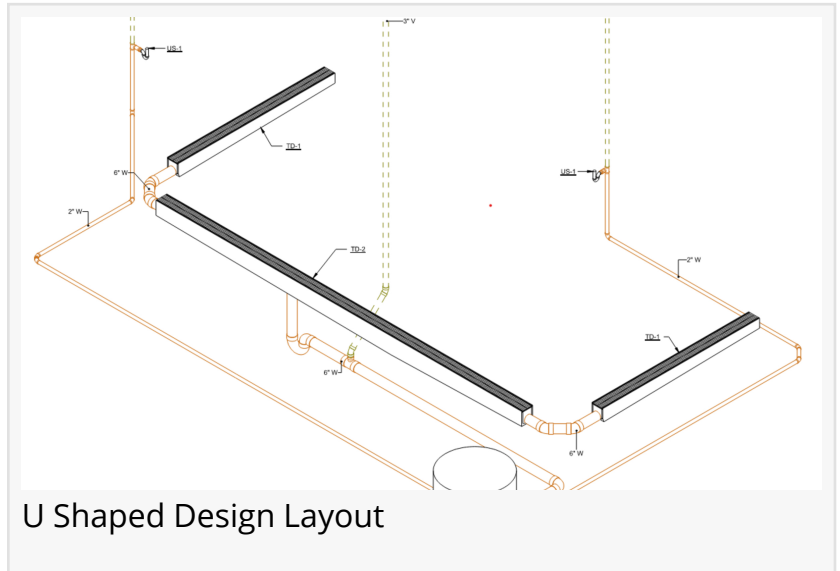


Swift drain Furnishes Drainage System for Pepsi's New Wastewater Facility in Denver

Trench drain system supports water treatment operations at new Pepsi site, Project Mustang.

DENVER, CO, UNITED STATES, April 24, 2025 /EINPresswire.com/ -- Swift drain, a leading provider of drainage solutions in the United States, furnished a trench drain system for Pepsi's new manufacturing facility in Denver, named Project Mustang. Installed in the plant's pH neutralization building, the drainage system will play an essential role in managing wastewater treatment on-site.



The system features a u-shaped 6 inch wide pre-sloped trench drain equipped with stainless steel grates and high-density polyethylene (HDPE) channels. This combination offers chemical resistance, corrosion protection, and long-term durability—making it particularly well-suited for the harsh environments typically found in wastewater treatment operations. The use of HDPE channels ensures lightweight handling and ease of installation, while the stainless steel grates provide sustained use.

“

We are happy to help PepsiCo develop a robust drainage system for their wastewater management program.”

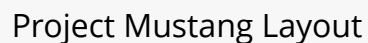
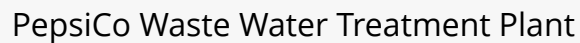
Ankit Sehgal

The installation was completed by Gracon, a contracting firm based out of Lafayette Colorado.

Ankit Sehgal, CEO of Swift drain, shared, “Stainless steel coupled with HDPE can be a strong choice for sites dealing with certain types of caustic chemicals. These materials can perform well over time in these industrial site conditions. We are happy to help PepsiCo develop a robust drainage system for their wastewater management program.”

This project highlights Swift drain's growing role in supporting advanced drainage solutions for

Rachael Lee
Swift drain
[email us here](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/806308047>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.