Case Study

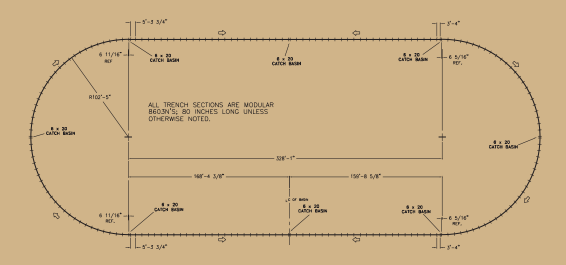
LINCOLN UNIVERSITY JEFFERSON CITY, MO

Over 1,200 feet of Z-886-ST 6" wide Perma-Track trench drain has been installed at Lincoln University in Jefferson City, Missouri. Chris Davis, the project architect with Peckam & Wright of Columbia, Missouri, required a pre-radiused trench drain to conform to the inside perimeter of a 440-meter NCAA Certified running track.

Zurn Flo-Thru was able to provide the trench drain, as well as a specially designed grate for this project. The Z-886 Uni-Slot Sport Track Grate is a light-duty, cast iron grate which allows sport track surfaces to be applied up to its 1/2" high x 1/2" wide single slot in the middle of the grate.

This project, installed by Andy Bonderer with Professional Contractors and Engineers of Columbia, Missouri, was easily installed due to the lightweight, 80" modular sections with quickconnect overlaps and integral rebar clips. The longer sections and fewer joints resulted in a consistently straight installation. Zurn's presloped and pre-radiused

Zurn Industries is a leader in innovative structural composite channel drain systems, with office and warehouse facilities in Jamestown, New York.



channels with smooth, non-porous interiors provide superior flow capability, as well as substantial cost savings on this and similar projects.

ZURN

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