

CASE STUDY



PROJECT DETAILS

Project Name:

Kwik Trip

Location:

Marshfield, WI

General Contractor:

Fahrner Excavating

Engineer:

Sunde Engineering

Product Manufacturer:

County Materials Corporation

Date:

2020

Key Products:

Reinforced Concrete Pipe

Reinforced Concrete Pipe is a Cost-Effective Storm Water Solution

Solutions: RCP provides durable, cost-effective material for expanding storm water infrastructure

As part of a development agreement with the local public works authority, Kwik Trip installed a storm water system before constructing its third gas station on the outskirts of Marshfield, WI.

Reinforced concrete pipe was specified for its inherent durability that strengthens with time. Concrete pipe requires minimal maintenance over its prolonged service life, which can reach and exceed 100 years. Engineered and manufactured to optimize water flow and resist floatation, reinforced concrete pipe is a reliable storm water solution.

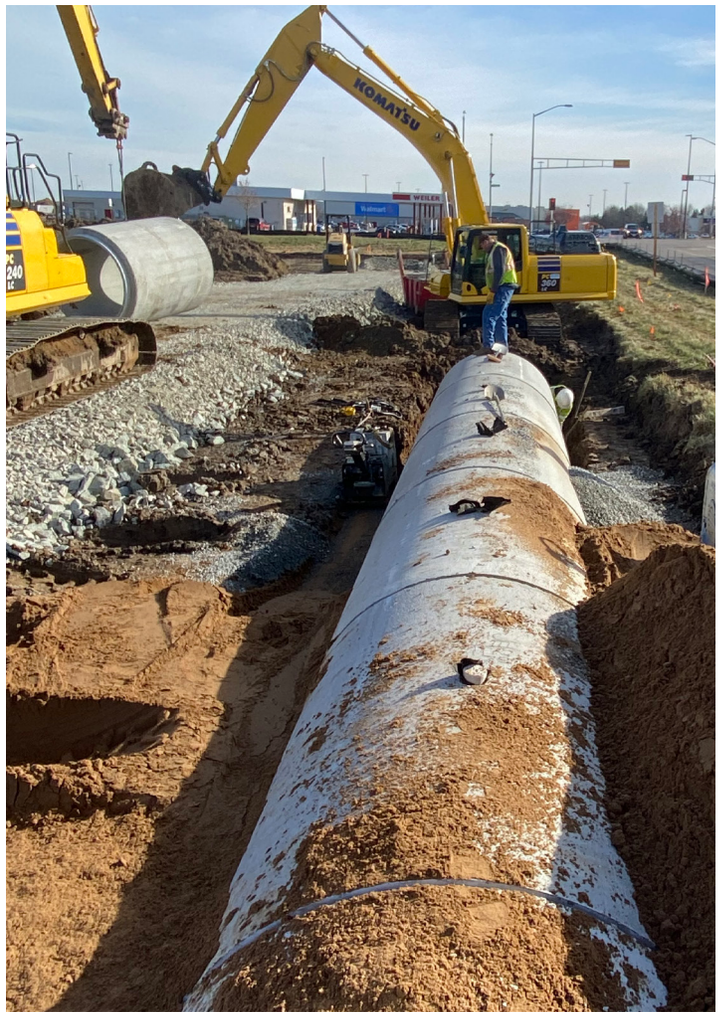
Because of its long service life, concrete pipe manufacturing consumes fewer natural resources and less energy than alternative materials, making it a sustainable and cost-effective drainage solution. RCP is flood-resilient and withstands damage from most elements, whether buried or exposed.

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Kwik Trip relied on County Materials to supply 1,000 linear feet of concrete pipe in diameters from 15 to 60 inches. The storm water system was installed alongside the building and beneath its driveways.

County Materials' Reinforced Concrete Pipe is readily available and manufactured locally to meet short project timelines. Efficient delivery service by County Materials ensured the pipe arrived on site for installation before winter.



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