



Catalyst for Development Adds 12 acres of developable



Improved River Access
River access for kayaking, canoing



Creates a vibrant outdoor



New paths connect Olentangy River



Bike & Trail Connectivity

Streetscape improvements extends existing roadway and connect to the river

DESCRIPTION

The Ohio State University Medical Center's growth initiatives, the Cannon Drive Relocation Study (2011) was developed in collaboration with Ohio State administration and the City of Columbus associated with the relocation of Cannon Drive. The study proposes a phased approach to the roadway corridor relocation with a goal of creating an additional 12 acres of developable land within the OSU Health Sciences District. The planning effort has also included the development of green infrastructure in support of the university's desire for sustainable stormwater management strategies.

OUR ROLE

MKSK is engaged in on-going services as part of the Engineer-led team for the landscape architectural design of the entire corridor and including streetscape improvements and future recreational areas extending from the existing roadway to the Olentangy River.

IMPACT ON RAPID 5

An ultimate build-out of the whole district will accommodate growth of 18,000 new employees and could yield \$27 million in tax revenue for the City.

TIMELINE

2011 Study, On-going Implementation

CONTACT

Client Reference

The Ohio State University Glen Yoder, Project Manager 614.292.4458 voder237@osu.edu

Key Staff Involvement

Brian Kinzelman, FASLA, PLA, AICP,
Principal in Charge

Matthew McGrath, ASLA, PLA, LEED AF
Project Manager

nkskstudios.com