



Innovative Design
Develops design principles fo



## Catalyst for Development

Created the framework for Bridge



### Public/Private Investment

Funded by public and private entities



## Bike & Trail Connectivity

Connects vehicles, pedestrians, and bicyclists from historic Dublin to new Bridge Park development



### Improved River Access

Established a connection to the Scioto River via park space and trails

# **DESCRIPTION**

The Bridge Street District Scioto River Corridor Framework Plan develops the urban design principles for an authentic, urban, mixed-use district in the heart of the city of Dublin. Through several years of strategic planning and community input, MKSK assisted the city in identifying, visualizing, and prioritizing the Scioto River and surrounding Historic District as the initial focal area for public Investment within the 1,100 acre Bridge Street District.

# **OUR ROLE**

MKSK is now engaged as the Landscape Architect for several projects in design and collaborated with the City to develop the Framework Plan which advanced a bold vision for future development of the area.

# IMPACT ON RAPID 5

The Plan established roadway improvements along the River corridor that would support development of a new riverside park; accommodate traffic growth and regional travel patterns to the district; and connect vehicles, pedestrians, and bicyclists within the developing neighborhood. The new riverfront park and pedestrian bridge provide a unifying element across the Scioto River, a catalyst for private redevelopment, and a civic amenity for the community.

# **TIMELINE**

2013 Framework, On-going Implementation

## **CONTACT**

## **Client Reference**

City Of Dublin Terry Foegler 614.228.1776 foealertd@cota.co

## Key Staff Involvement

Chris Hermann, Principal

Darren Meyer, Principal

mkskstudios.com