

FOR IMMEDIATE RELEASE

Contact: Damon Hewlin, Principal
Meticulous Design + Architecture
dhewlin@meticulousda.com
317.926.1820

MD+A/Meticulous Cares Supports the CICF Pandemic Fund for Students of Color at Ball State University



Indianapolis, IN (September 18, 2020) — Meticulous Design + Architecture, a global architecture firm, is proud to partner with Lisa Sobek, Executive Project Manager at Ball State University (BSU) R. Wayne Estopinal College of Architecture and Planning, and the Central Indiana Community Foundation (CICF) to support BSU students of color who have been impacted by the COVID-19 pandemic.

This fund was created to provide monetary support to BSU students of color who are in need of assistance during and after the COVID-19 pandemic. Support covers expenses such as, but not limited to, tuition, books, food assistance, rent/housing, and other living expenses.

DONATE TO THE FUND

Please click on the link below to donate to the fund:
<https://www.cicf.org/giving/give-now/existing-fund/>.

Ensure your donation is applied toward the correct fund by listing the fund name as:
Ball State University Students of Color Pandemic Support Fund.

COMPLETE AN APPLICATION FOR SUPPORT

Students, please click on the link below to complete an application for support:
<https://www.cicf.org/scholarships/bsu-support-fund/>.

ABOUT METICULOUS DESIGN + ARCHITECTURE

METICULOUS (MD+A) is a world-class design practice with offices in Indianapolis, Indiana, USA, and Abu Dhabi, UAE. MD+A is a collaboration of architects, expert design practitioners, and committed business professionals with a passion for doing work that is Meaningful, Purposeful, and Impactful. MD+A pursues an integrated design practice focused on innovation, exploration, and expert craftsmanship across the disciplines of Architecture, Interiors, Planning, and Urban Design. We serve a variety of clients within the built environment encompassing educational, institutional, multi-family, commercial, and mixed-use development. meticulousda.com

###