

Adam Bonosky, NCARB, CNU-A

Project Manager / Town Planner



Degrees

Master of Urban Design
UNIVERSITY OF MIAMI
Coral Gables, Florida

Bachelor of Architecture
UNIVERSITY OF NOTRE DAME
Notre Dame, Indiana

Professional Experience

Project Manager / Urban Designer
DOVER, KOHL & PARTNERS
Coral Gables, Florida

Architect
DE LA GUARDIA VICTORIA ARCHITECTS &
URBANISTS
Coral Gables, Florida

Project Lead
Architectural Designer
AI3 ARCHITECTS, LLC
Wayland, Massachusetts

Honors

TAU SIGMA DELTA HONOR SOCIETY IN
ARCHITECTURE, 2015, University of Miami

Affiliations

Licensed Architect, Commonwealth of
Massachusetts

Certified by the National Council of
Architectural Registration Board (NCARB)

Accredited Member, Congress for the
New Urbanism (CNU)

Service

Institute of Classical Architecture & Art,
New England Chapter - Board Member
2010-2014

Adam has experience leading and engaging in both civic and private construction projects from small to large scales. As a licensed architect, Adam has worked in collaboration with clients, consultants, engineers and contractors. As an urban designer, Adam has generated visualizations and renderings for projects at every scale from site-specific to neighborhood wide. During design, Adam studies local forms and architectural languages in order to create spaces that are coherent within their context.

Adam received his Bachelor of Architecture degree from the University of Notre Dame and his Master of Urban Design degree from the University of Miami.

Selected Projects

VIVA LAREDO - COMPREHENSIVE PLAN, Laredo, Texas

Viva Laredo is a complete comprehensive plan rewrite for the City of Laredo, Texas. The Dover-Kohl team advised local architectural firms, Hickey Peña Architects, and Frank Architects on the direction of the project. A series of public events to gather input, including a two-week long charrette held in October 2016, were used to build the framework of the plan. Viva Laredo lays out a vision for the future, setting goals and providing strategies on how to get there for the next 20 years and beyond. The plan includes goals and guidance on topics ranging from land use development and urban design, border crossings and relations, mobility, economic development, housing, public facilities, health, and sustainability.

CRAFTS SECTION STREET ENHANCEMENTS, Coral Gables, Florida

The Crafts Section street enhancements project consists of a redesign of about one-and-a-third miles of neighborhood streets surrounding the Mediterranean Village, a mixed-use transit-oriented development in the heart of Coral Gables. Dover-Kohl was tasked by the City to lead multiple public workshops for individual streets in order to gather input from the neighbors to guide the design and investment of the streetscape improvements. These streetscape upgrades include the addition of sidewalks where there were none before, planting of new street trees, improved intersections, wider sidewalks, and architectural entrance features that further enhance the value and character of the Crafts Section. Adam engaged this project developing the architectural entrance features.

NORMAN'S CAY, The Exumas, The Bahamas

Participating during design workshops, Adam continued to collaborate with the developer, architect and consultants in refining the design of the master plan into a phase-oriented document for implementation. Norman's Cay is located in the northern part of the Exuma chain in the Bahamas and is home to an impressive variety of vegetation and bird life native to the region. The island has been exploited by pirates, farmers from America have grown crops on her thin soil, and blockade runners have used her as a transit point to America during the Civil War, Prohibition, and the War on Drugs. Today, the island is home to a handful of private retreats, a marina (in progress), discreet bungalows, and the famous Mac Duff's Beach Bar & Grill.

CADIGAN HALL, BOSTON COLLEGE HIGH SCHOOL, Boston, Massachusetts

Adam lead the project team in collaboration with Boston College High School throughout this addition/renovation. The Patrick Cadigan Center for Academic Excellence, named for its benefactor, is thanks to the largest single donation to Boston College High School to date. This LEED Silver Certified project includes the design of a new 30,000 sf addition and renovation of surrounding areas within the existing campus. The new addition is integrated into its context, further defining an existing courtyard and includes art facilities, music classrooms, a group instructional theater, a practice gymnasium, and a student and alumni gathering space. The gathering space includes a two-story glass atrium taking advantage of views overlooking the play fields and the harbor.

HINGHAM MIDDLE SCHOOL, Hingham, Massachusetts

As project lead, Adam collaborated with the Hingham School Building Committee and the Hingham Middle School to achieve success in their endeavor. The new 175,000 sf Hingham Middle School was designed to accommodate 1,020 pupils in a state-of-the-art facility to enhance each student's learning potential. The middle school incorporates an interior courtyard to provide a compact building layout while simultaneously bringing natural light and easy navigation to students, faculty and staff. The project includes a full theatrical auditorium, distance learning theater, fitness center, gymnasium, interdisciplinary group learning spaces as well as vocation and technology rooms. Hingham Middle School is LEED Silver Certified and implements natural daylighting strategies, enhances classroom acoustics and indoor air quality measures to ensure the best environment for learning.