Allison Méndez / M.Arch, 2012

Sam Fox School of Design and Visual Arts

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ALUMNAE BIOGRAPHY

Allison Méndez

MArch | 2012

AWARDS
- Sole recipient of AIA St. Louis Honor Award in Drawing Category (2014) for "Impending Storm on REBArrier Istland".
- AIA St. Louis Honor Award in Unbuilt Category (2013) with Team Finn for "Archipelago".

BIOGRAPHY (100 WORDS)
Allison Méndez is a designer at CannonDesign St. Louis. She has an M.Arch from Washington University in St. Louis and a B.S. in Design from Arizona State University. At Washington University, she received the William Tao Prize for demonstrated excellence in the understanding/application of building systems in architecture. She spent much of her academic career exploring ways to address agricultural and water management issues with infrastructural design. She continues to be engaged in this research. Her design philosophy is that exceptional design results from problem-solving that reaches beyond and results in interconnectedness, with parts precipitously becoming a whole.

PUBLICATIONS
Collaborative work featured in:
- Association of Collegiate Schools of Architecture, 2013, “Blighty Mighty.”
- 'scape, landscape & urbanism, 2012, “Gutter To Gulf.”
- "Lijn in Landschap" Foundation in collaboration with Birkhäuser.

TITLE OF WORK | TRUMAN MEDICAL OFFICE BUILDING
LOCATION | KANSAS CITY, MISSOURI
ROLE | PROJECT DESIGNER
DATE OF PROJECT | 2014 (UNDER CONSTRUCTION)

The project is a medical office building and ambulatory surgery center for Truman Medical Center (partnered with Landmark Healthcare Facilities) in Kansas City, MO.

On a prominent hilltop site overlooking downtown Kansas City, and as a new "front door" for the hospital complex, the design had to be visually compelling while maintaining flexible and economical planning strategies. The challenge was to add visual interest to a building that for planning, budget, and environmental reasons necessitated a straightforward ribbon window design.

Since we were designing a medical office building, we sought inspiration from medical research spatial mappings and reinterpreted/abstracted these patterns as a way to design a unique ribbon window. We strategically allowed the windows to move across the facade, connect to one another, or grow vertically to provide more light and views in public spaces.

The patterning concept gave us a design language to employ in the drop-off canopy and lobby, creating a cohesive building.