



STEPHEN POLLEDRI

ASSISTANT DESIGN DRAFTING MANAGER

EDUCATION

Bachelors of Architecture
New Jersey Institute of Technology, 2013

EXPERTISE

Building Envelope Design
Building Envelope Details Analysis
Architectural Design

PROFESSIONAL SUMMARY



Mr. Polledri joined BEE Consulting, LLC in June of 2015 after relocating from New Jersey to Washington. He is involved in numerous projects that include waterproofing design concepts and architectural detail analysis. As a Sr. Design Drafter, Mr. Polledri works directly with Project Managers and Architects to come up with refined waterproofing details, while maintaining the Architects vision of the finished product. In May of 2019, Mr. Polledri was promoted to Assistant Design Drafting Manager. He is a great contributor to the success of the drafting team.

Before relocating to Washington, Mr. Polledri interned with several architecture firms in New Jersey and New York. While there, his job responsibilities were expansive; including drafting from schematic design through the construction documents, code and zoning reviews, building assessments, and he became a Filing Representative in New York City, allowing him to file plans with the Building Department for approval prior to construction.

While at the New Jersey Institute of Technology (NJIT), Mr. Polledri studied Architecture with ground-breaking professors, on the forefront of utilizing new technologies to progress the field. In the Fall 2010 semester, it was announced that NJIT and the Harbin Institute of Technology (HIT) would be partnered together to compete in the 2013 Solar Decathlon in Datong, China; a competition of 24 international teams setting out to build the most efficient home possible. Mr. Polledri was selected as one of 6 students from NJIT to be a part of the team as they set out to design and construct a net zero energy house, halfway around the world. In the years leading up to the competition, Mr. Polledri met with numerous design and engineering professionals in order to gain a complete understanding of constructability and performative aspects of the design. This project helped solidify the importance of complete building design in Mr. Polledri's design process, understanding that every detail is important to creating a successful building.

Using his work experience to gain more knowledge, Mr. Polledri is determined to continue learning and practicing and eventually obtain his Architecture license. In his spare time, Mr. Polledri also owns and operates a design company with projects ranging from logo designs, media rebranding, and furniture design and fabrication.