Tyler Featherstone



EDUCATION

Master of Science Marketing Research

Michigan State University

Bachelor of Science Construction Management + Entrepreneurship

Purdue University, West Lafayette, IN



QUALIFICATIONS

Tyler Featherstone has worked as a Laborer, Project Intern, Project Engineer, Assistant Field Manager, and now serves as Assistant Project Manager for Featherstone. He has supplemented his experience with advanced degrees from competitive universities.

Tyler has cross-trained and is equally at home supporting demolition, site development, specialty land development, renovations and new construction building projects. A keen user of technology, Tyler is diligent in assisting with take-offs, processing submittals, stewarding project documentation and issuing bulletins, extras, and daily logs. He is proficient in Revit, AutoCAD, Procore Certified, Bluebeam, Submittal Exchange, MRISimmons, SPSS, Zendesk, Canva and Microsoft Office including Word, Excel, Outlook

RELEVANT EXPERIENCE

Schaumburg Twp. Dist. Library –
As Assistant Project Manager, Tyler was charged with driving the bid mechanism for this \$11 million-dollar interior renovation to meet the client's budget. His coordination of bid packages to over 75 independent trades brought in the right participation and price. The project moved forward and remained on budget.

Johnson Center - Glen Ellyn Park District Assistant Project Manager for the preconstruction activities for the \$7 million-dollar new construction of a

RECENT PROJECTS

Ball Horticultural Company
Seed Distribution Facility
Preconstruction Activities for
New Construction

Downtown Park – Glen Ellyn Park District Preconstruction Activities

North Aurora Fire
Headquarters + Station No. 1
Preconstruction Activities for
New Construction

Johnson Center – Glen Ellyn Park District Preconstruction Activities

Firefly Pavilion
The Morton Arboretum
New Construction

Schaumburg Township District Library Total Renovation 2nd Floor

Windy City Wire Industrial Facility Interior Renovation

Turano Bread Plant
Core + Shell Construction

