Dear Sir/Madam,

I am writing to apply for the Junior Level Landscape Architect position at your firm. I graduated from Auburn University with a Master's degree in Landscape Architecture in May 2012, and a Bachelor's degree in Landscape Architecture from Beijing Forestry University in June 2010.

I am a self-motivated person and a good team player. I have worked for several design firms as Landscape Designer for three years, and I have also worked as a graduate research assistant at Auburn University.

I looked through your website and was impressed by your thorough research, systemic and innovative design methods and impeccable graphics. It'd be a pleasure for me to join your firm and become part of your team. As to my professional experience, I worked in several design firms both in China and the US before. My professional experience at Paul Finger Associates, Billie Cohen Studio as well as B.Thayer Associates taught me not only about the professional knowledge, but also how the design firms are organized, the operation structures within a firm, as well as how to improve myself and work in a fast-paced and organized working environment. With all of these experiences as well as my professional skills and knowledge, I am confident I can contribute to your firm's success. As my enclosed portfolio and resume indicate, design skills and qualifications I have that can benefit your company include:

• Thorough analysis and design, the ability to creatively solve problems

• Computer-aided design skills as well as strong hand drawing skills, especially in AutoCAD, Photoshop, InDesign, Illustrator, Sketch-up, Rhino and GIS.

• Superior ability to organize and communicate with teammates, while focused on demanding environments with extensive work.

If any further information is required for my application, please let me know at your earliest convenience. You may contact me at 646-409-2891 or qzl0004@auburn.edu.

Thank you very much for your time and consideration for my application!

Sincerely,

Qing



LANDSCAPE ARCHITECTURE PORTFOLIO

QING LI

QING LI	646.409.2891 qzl0004@auburn.edu	
EDUCATION	Master of Landscape Architecture Auburn Univeristy Graduate Research Assistant Bachelor of Landscape Architecture	2010-2012 GPA: 3.7
EMPLOYMENT	Beijing Forestry University Paul Finger Associates Landscape Designer <i>Responsibilities:</i> Site Inventory/Analysis Grading Calculation Utilities Sketches DD/CD Documents Production Assistance of Construction Administration Graphic Rendering 3D Modeling	2006-2010 GPA: 3.8 Waltham, Massachusetts 2014.7- Present <i>Project Types:</i> Urban Planning Residential Commercial Mix Use Office Building
	Billie Cohen Landscape Design Studio Part-Time Landscape Designer <i>Responsibilities:</i> Assistance of preparing RFP/RFQ Cost Estimate/Quantity Take-offs DD/CD Documents Production Graphic Rendering 3D Modeling	New York, New York 2013.10 - 2014.6 <i>Project Types</i> : Urban Planning Residential Commercial
	B. THAYER ASSOCIATES Landscape Designer <i>Responsibilities:</i> Site Inventory/Analysis Cost Estimate/Quantity Take-offs DD/CD Documents Production Submittal Review Graphic Rendering	Woodbury, New York 2012.10 - 2013.9 <i>Project Types</i> : Streetscape Residential Commercial Transportation
SKILLS	AutoCAD, Photoshop, Illustrator, InDesign, Sketchup, Rhino, Microsoft Office	
CERTIFICATIONS	LEED AP ND Credential ID: 10900760-AP-ND Passed Section 1 in LARE OSHA 10 Hours Outreach Draining Certification	May,2016 August,2016 August,2013

OFFICE BUILDING

200 Smith Street

MIXED-USE

Cooper Street Development

CONTENT

URBAN PLANNING Irvington Streetscape Master Plan

COMMERCIAL

Dual-Branded Hotel at 256 2nd Ave

RESIDENTIAL

405 North Ave Residential Design





POST@200 SMITH STREET

AREA 388,000 S.F. LOCATION Waltham, MA

ROLE

- Schematic, Design&Research;
- Permitting;
- DD&CD Drawing Set Production;
- Graphic Rendering;
- **3D Modeling**

* Team project with CBT Architects, Callahan Construction Managers, EBI Consulting, **HLB Lighting Design**

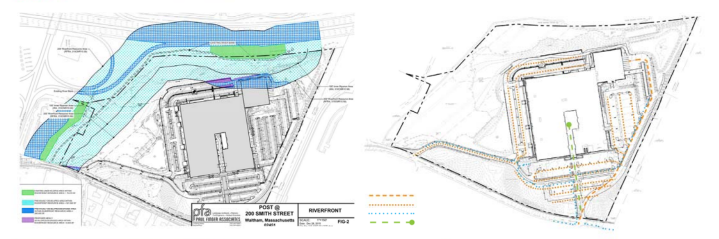
POST @ 200 Smith Street is a redevelopment project converting a former US Postal Service distribution center into 388,000 sf of modern office space in Waltham, MA.

We provided full site design services and permit assistance on this project. Working with the team of consultants, we redesigned the parking areas, the site entrances, the new courtyard, the south terrace and the building entrances.

Permitting included the submission of an NOI to the Waltham Conservation Commission and coordination with the Cambridge Water District since a large portion of the property is wetlands which are tributary to the Cambridge Reservoir. Permitting services also included local departmental reviews, a State Fuel Storage License and preparation of the state Environmental Notification Form.

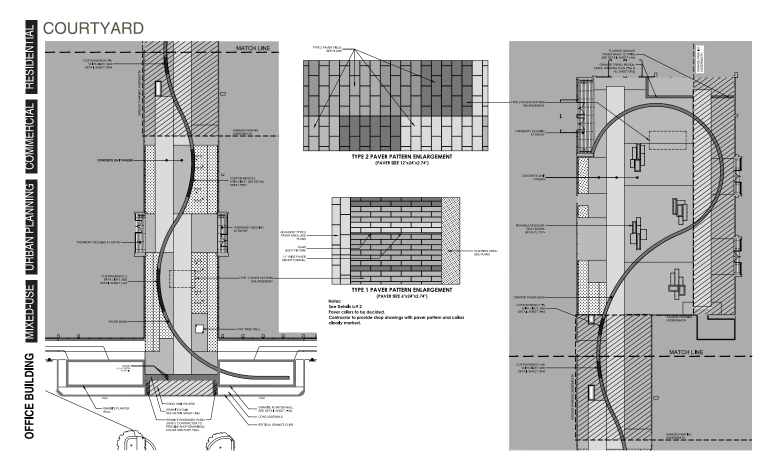


EXISTING BUILDING FOOTPRINT





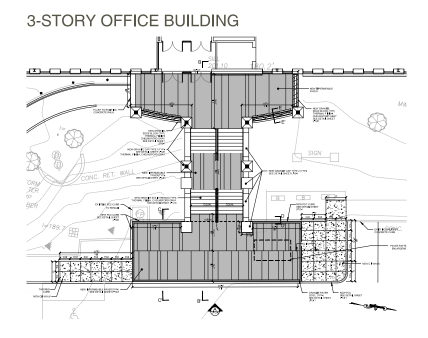
Existing Wetland and Easement

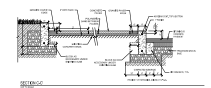


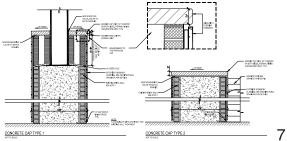




Construction Site









COOPER STREET DEVELOPMENT

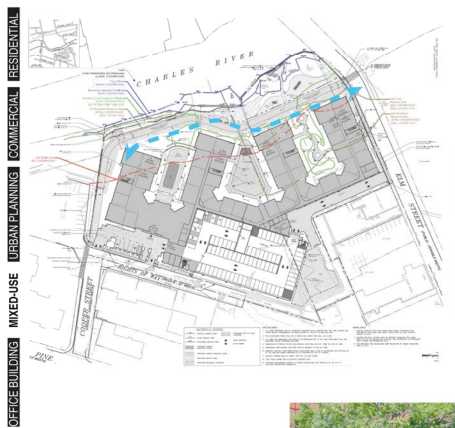
AREA 188,291 S.F. LOCATION Waltham,MA ROLE

- Site Analysis
- Schematic Design& Design Research;
- Permitting;
- DD&CD Drawing Set Production;
- Graphic Rendering;
- 3D Modeling

The Cooper Street Development is a new apartment/retail mixed-use adjacent to the Charles River in Waltham, Massachusetts. We involved from the conception of this project, conducting a feasibility study as part of the client's due diligence for this project. A zoning analysis was conducted to identify all of the zoning and permitting requirements and limitations.

We are responsible for the site design, civil engineering, permitting and construction administration for this project. We also worked with the client and the Massachusetts Department of Conservation and Recreation to develop a plan to extend the Riverwalk along the Charles River into this section.

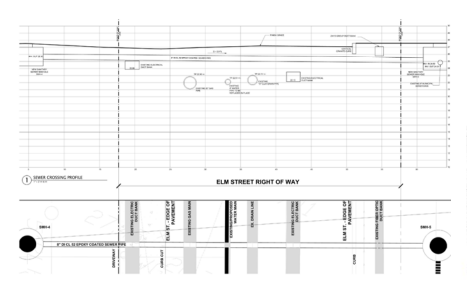
* Team project with SK+I Architecture, Callahan Construction Managers, Nitsch Engineering, Precision Land Surveying

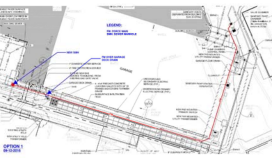
















IRVINGTON STREETSCAPE MASTER PLAN

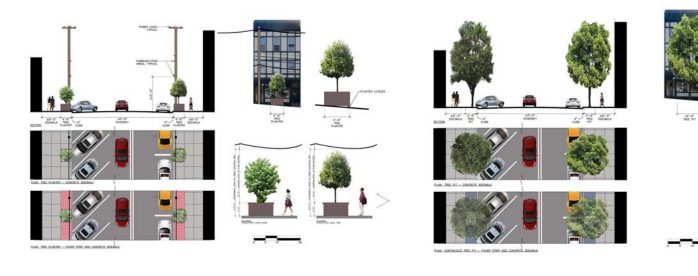
LOCATION Westchester,NY ROLE

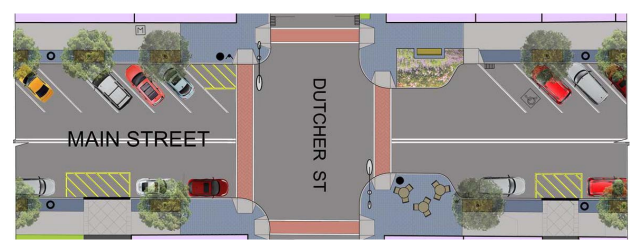
- Site Inventory
- Site Analysis
- Schematic Design
- Graphic Rendering
- Prepare Presentation Package

Irvington is an affluent suburban village in the town of Greenburgh in Westchester County, New York, This project is to provide a written and illustrated Master Plan document to act as a reference and guide to facilitate strategic and coordinated capital improvements to Main Street including recommendations to:

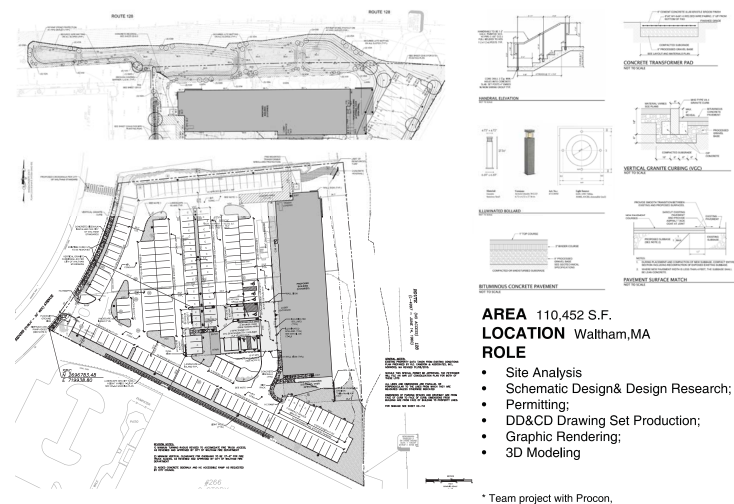
- Improve street crossings
- Improve pedestrian environment
- Provide traffic calming
- Highlight the Village's historic quality
- Foster social interaction
- Recommend street furniture, sidewalk and street tree improvements
- Improve accessibility and way finding
- Improve connections to transportation and linkages surrounding community
- Rethink stormwater management











Dual-Branded Hotel at 256 2nd Ave

Nitsch Engineering, R.E. Cameron & Associates, Inc. Land Surveyors





AREA 65,340 S.F. LOCATION Waltham,MA ROLE

- Site Analysis
- Schematic Design& Design Research;
- Permitting;
- DD&CD Drawing Set Production;
- Graphic Rendering;
- 3D Modeling

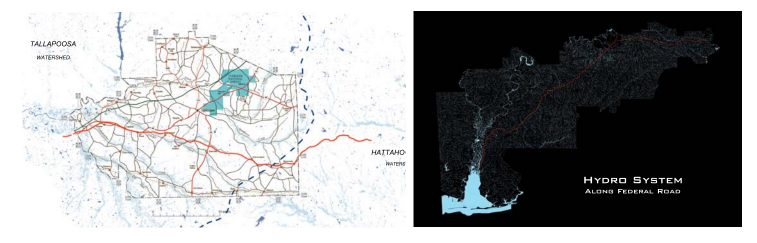


405 North Ave Residential Design

RHINO MODELING



GIS MAPPING



HAND DRAWING

