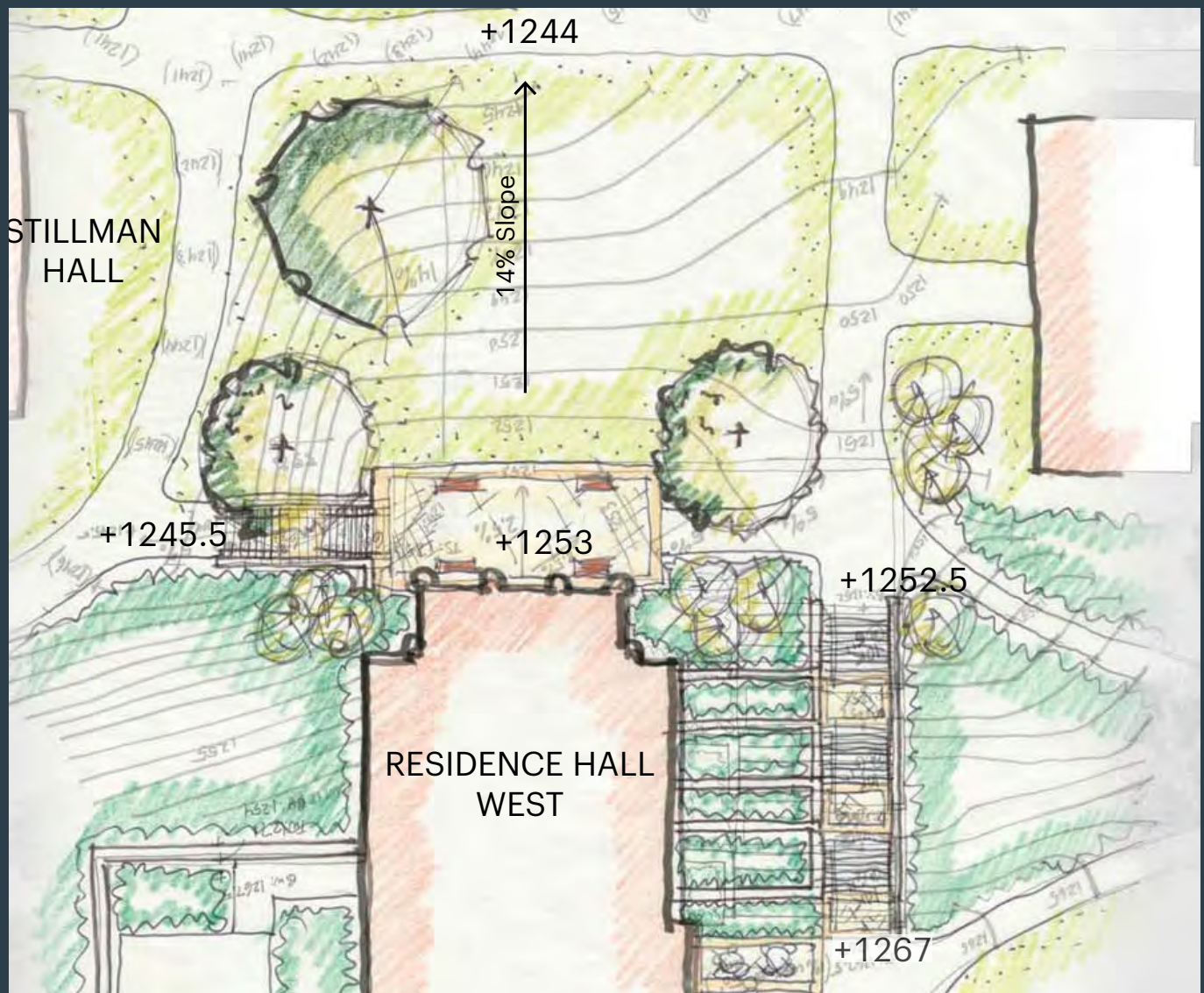
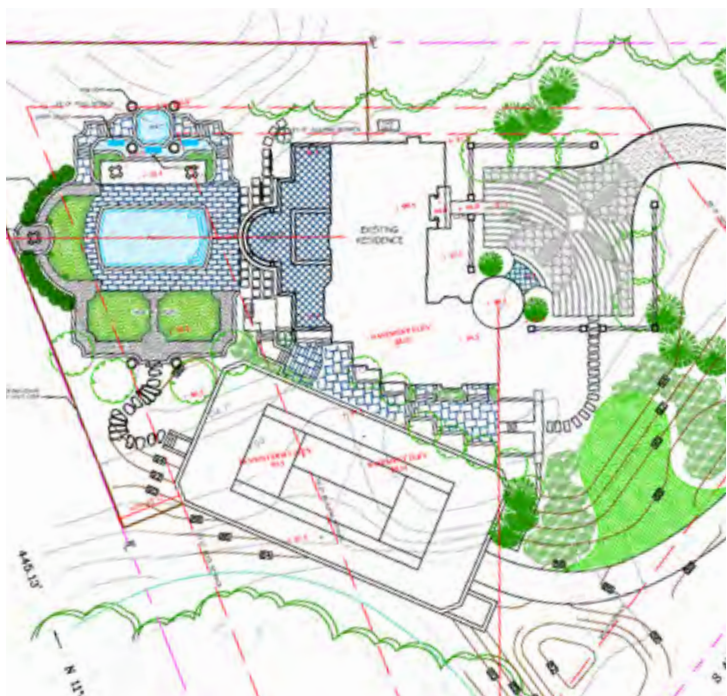


ERIC M. DORSCH

RLA, ASLA



Stone Residence



Project: RESIDENTIAL - Greenwich, CT

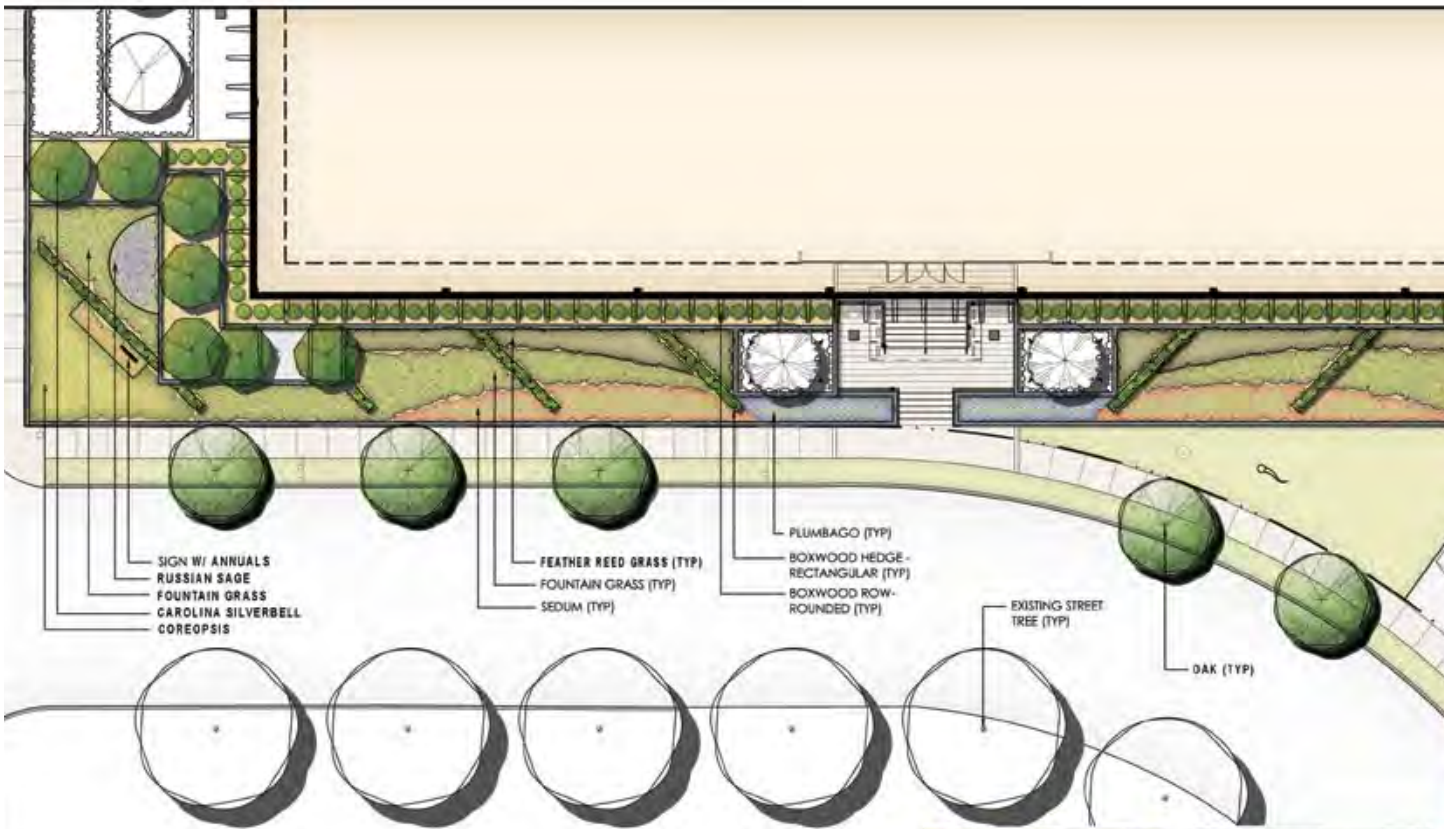
Role: Supporting Designer, Graphic Production

Summary: Property MasterPlan. Proposed Pool, Tennis Court, Spa, Water Feature, BBQ, and formal Topiary Garden design for the rear of the property.

Firm: Louis Fusco Landscape Architects - Pound Ridge, NY

Date: 2009

33 Benedict Road



EXST.	ADDTL.	BOTANICAL NAME	COMMON NAME	SIZE	ROOTS	REMARKS
TREES						
	5	QUERCUS	OAK	3 1/2 - 4" CAL	B&B	FULL, NICELY SHAPED
	7	HALESIA TETRAPTERA 'CAROLINA'	CAROLINA SILVER BELL	2' - 2 1/2" CAL	B&B	SINGLE TRUNK, FULL, NICE SHAPE
SHRUBS						
	100	BUXUS M. KOREANA x SEMPERVIRENS 'GREEN MOUNTAIN'	LITTLELEAF BOXWOOD - ROUNDED	30-34" HT	B&B	FULL, NICELY SHAPED @ 30" O.C.
	50	BUXUS M. KOREANA x SEMPERVIRENS 'GREEN MOUNTAIN'	LITTLELEAF BOXWOOD - RECTANGULAR HEDGE	30-34" HT	B&B	FULL, NICELY SHAPED @ 24" O.C.
PERENNIALS, ORNAMENTAL GRASSES						
	40	CALAMAGROSTIS x ACUTIFLORA 'RAIR, FOERSTER'	FEATHER REED GRASS	#1	CONT	FULL, NICELY SHAPED @ 30" O.C.
	42	CERATOSTIGMA PLUMBAGINOIDES	PLUMBAGO	#1	CONT	FULL, NICELY SHAPED @ 24" O.C.
	58	COREOPSIS VERTICILLATA 'MOONBEAM'	COREOPSIS	#1	CONT	FULL, NICELY SHAPED @ 30" O.C.
	265	PENNISETUM ALOPECUROIDES 'HAMELIN'	DWARF FOUNTAIN GRASS	#1	CONT	FULL, NICELY SHAPED @ 30" O.C.
	16	PEROVSKIA ATROPICIFOLIA	RUSSIAN SAGE	#1	CONT	FULL, NICELY SHAPED @ 30" O.C.
	80	SEDUM 'AUTUMN JOY'	SEDUM	#1	CONT	FULL, NICELY SHAPED @ 30" O.C.



Coreopsis



Feather Reed Grass



Dwarf Fountain Grass



Sedum



Plumbago



Boxwood Row-Rounded

Project: COMMERCIAL - Greenwich, CT

Role: Landscape designer, graphic production, plant selection/specification.

Summary: Planting plan for re-developed building entry. Generated using AutoCad 2008 and Adobe Photoshop. Prepared for the client and presented to the town of Greenwich, CT.

Firm: Wesley Stout Associates LLC

Date: November 2010



Russian Sage



Boxwood Hedge-Rectangular



Oak



Carolina Silver Bell

75 Tresser Boulevard



Project: COMMERCIAL - 75 Tresser Boulevard, New Construction - Stamford, CT

Summary: Downtown Multi-Family apartment building with all the modern amenities. Three roof courtyards, active play, pool, and fire features/lounge/grill areas. Retail on street level.

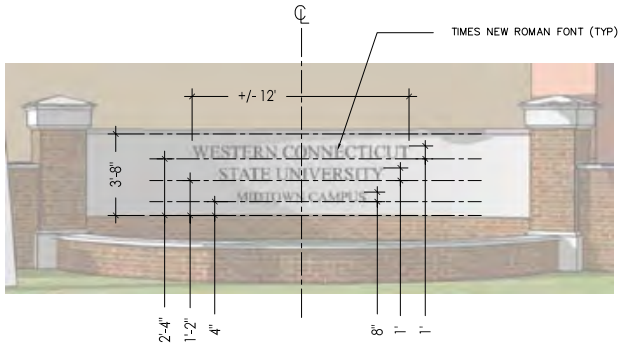
Role: Project Manager, Designer & Supporting Designer, Schematic design through Construction Administration.

Firm: Wesley Stout Associates - New Canaan, CT

Date: 2010-present

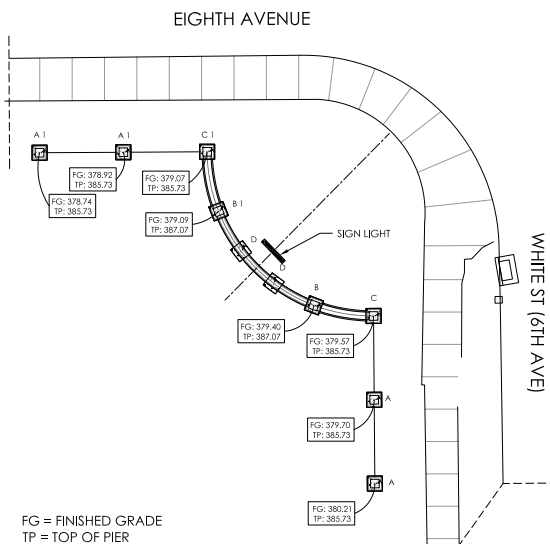
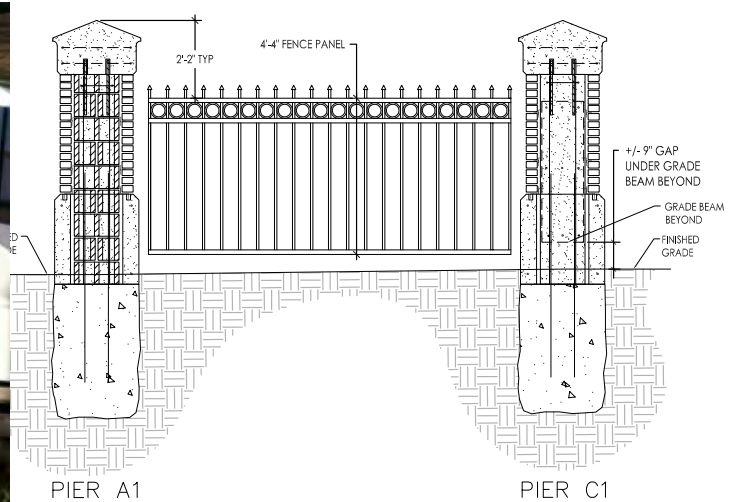


WCSU - Signage



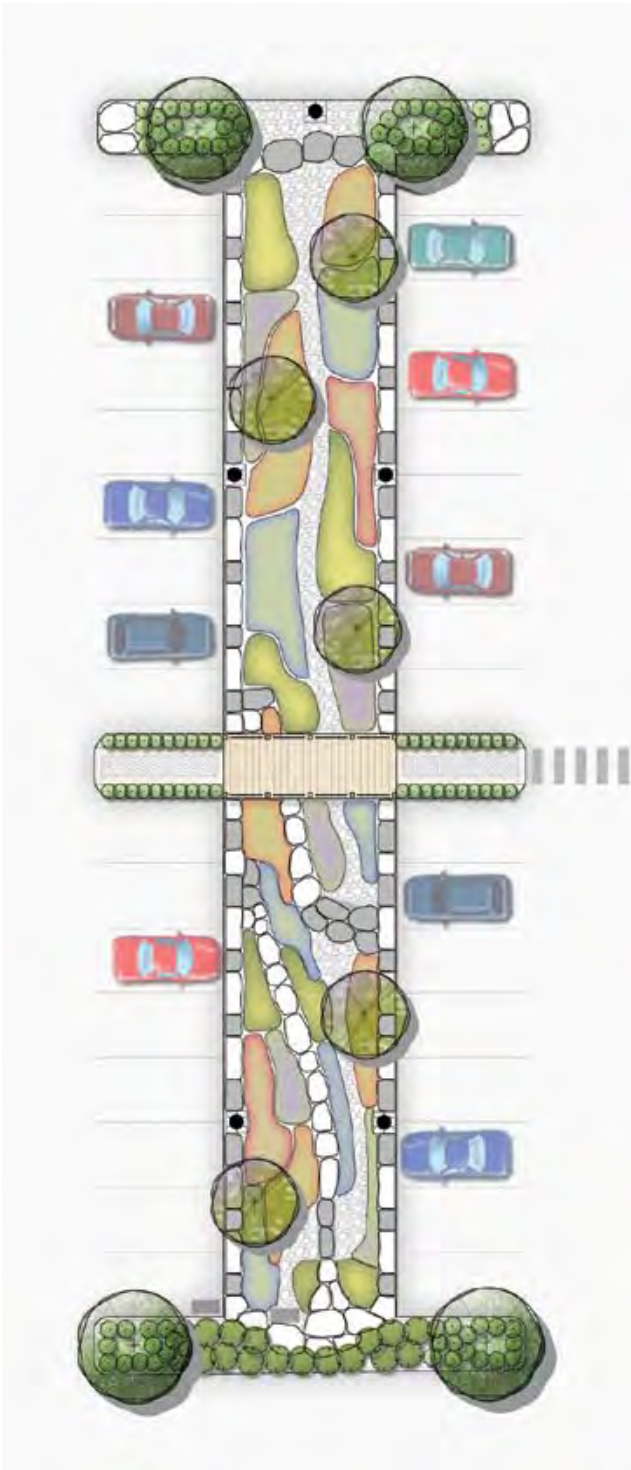
1 PRE-CAST SIGN: TEXT LAYOUT
L-4.0

NOT TO SCALE



Project: INSTITUTIONAL - Perimeter Site Improvements: Western CT State University, Midtown Campus - Danbury, CT
Role: Lead Designer, Graphic Production, Construction Administration, Observation, Site Analysis & Measurement. Close collaboration with Structural Engineer.
Summary: Campus Signage & Streetscape Improvement Project. Required to work with a minority contractor.
Firm: Wesley Stout Associates - New Canaan, CT
Date: 2010-2011

SAC Capital Advisors



Project: COMMERCIAL - SAC Capital Advisors, Stamford, CT

Summary: Parking lot expansion with 'Rain Garden' storm-water management solution.

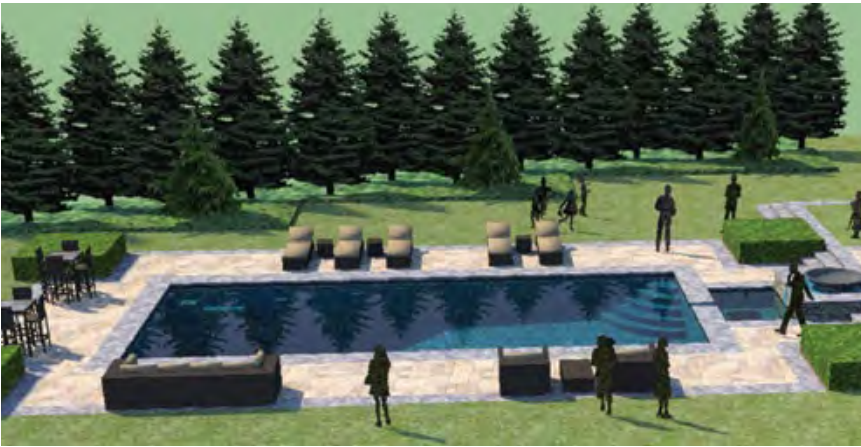
Role: Project Manager - Proposals, SD, DD, Regulatory Approvals, CD's, Contractor Bidding, CA, As-Built Drawings & Project Close Out.

Firm: Wesley Stout Associates - New Canaan, CT

Date: 2011-2013



Mascolo Residence



Project: RESIDENTIAL - The Mascolo Residence - Greenwich, CT

Role: Supporting Designer, Graphic Production

Summary: Property Master Plan. Proposed Pool, Water Feature, and Fire Pit with built-in banquette seating. Design for the rear of the property was phase one, Entry Drive Court for the front of the house was phase two.

Firm: Wesley Stout Associates - New Canaan, CT

Date: 2012



Davenport Landing



Project: COMMERCIAL - Davenport Landing, Proposed Construction - Stamford, CT

Summary: Waterfront Multi-Family apartment building with all the modern amenities. Outdoor roof deck, boardwalk, boat slips, active play, pool, and fire features/ lounge/grill areas. Boat slips available to residents and public.

Role: Project Manager, Designer & Supporting Designer,
Schematic design through regulatory approvals,
Construction documents and value engineering.

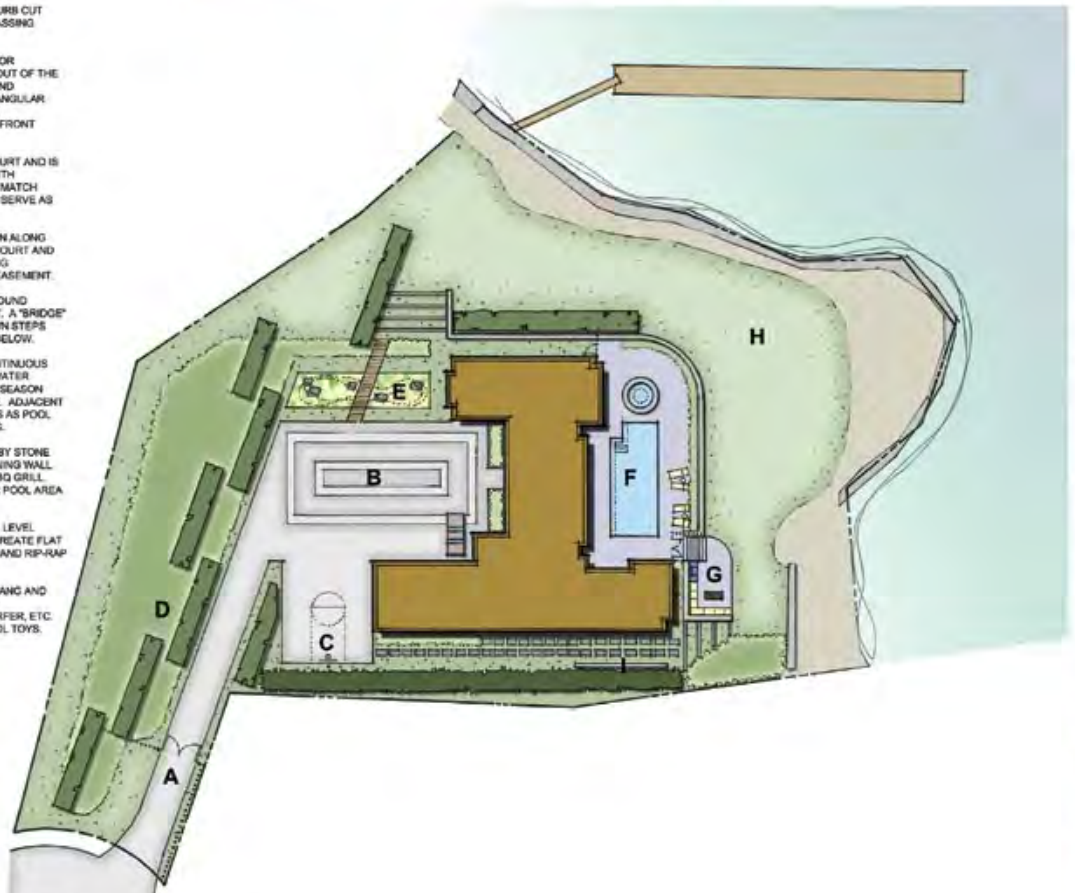
Firm: Wesley Stout Associates - New Canaan, CT

Date: 2010-2012



Boisseau Residence

- A. ENTRY DRIVE -** NEW DRIVEWAY USES EXISTING CURB CUT AND LEADS TO ARRIVAL COURT PASSING THROUGH A NEW ENTRY GATE.
- B. ARRIVAL COURT -** LARGE ARRIVAL COURT ALLOWS FOR VEHICULAR CIRCULATION IN AND OUT OF THE GARAGE ALONG WITH TURN AROUND CAPABILITY FOR VISITORS. RECTANGULAR BANDING IS CENTERED ON HOUSE REINFORCING THE ENTRY TO THE FRONT DOOR.
- C. BASKETBALL COURT -** COURT EXTENDS OFF ARRIVAL COURT AND IS SCREENED FROM ENTRY DRIVE WITH PLANTINGS. COURT MATERIAL TO MATCH ARRIVAL COURT PAVING AND CAN SERVE AS OVERFLOW PARKING.
- D. HORNBEAM HEDGES -** SERIES OF LINEAR HEDGES TO RUN ALONG DRIVEWAY LEADING TO ARRIVAL COURT AND SERVING TO SCREEN NEIGHBORING PROPERTIES AND DOCK ACCESS EASEMENT.
- E. BACKDROP GARDEN -** GARDEN AREA TO SIT AS BACKGROUND INTEREST TO THE ARRIVAL COURT. A "BRIDGE" OVER THE GARDEN LEADS TO LAWN STEPS DOWN TO PLAY LAWN AND DOCK BELOW.
- F. POOL AND SPA -** POSSIBLE RAISED POOL WITH CONTINUOUS BENCH TO TAKE ADVANTAGE OF WATER VIEWS. STAND ALONE RAISED 3-4 SEASON SPA CENTERED ON MASTER SUITE. ADJACENT PERIMETER RETAINING WALL ACTS AS POOL ENCLOSURE TO MINIMIZE FENCING.
- G. FIRE PIT PATIO -** OUTDOOR FIREPIT SURROUNDED BY STONE PAVING SITS ADJACENT TO RETAINING WALL WITH BUILT-IN BANQUETTE AND BBQ GRILL. STONE STAIRS LEAD FROM UPPER POOL AREA TO FIREPIT PATIO.
- H. PLAY LAWN -** EXISTING LAWN AREA TO REMAIN. LEVEL AREA AS MUCH AS POSSIBLE TO CREATE FLAT PLAY AREA. ADJACENT SEA WALL AND RIP-RAP TO REMAIN.
- I. SURF WALL -** PREEXISTING FENCE/WALL TO HANG AND STORE VARIOUS BOAT OR WATER ACCESSORIES - KAYAKS, WINDSURFER, ETC. COULD ALSO STORE VARIOUS POOL TOYS.



Project: RESIDENTIAL - The Boisseau Residence - Rye, NY

Summary: Conceptual Master Plan for initial client meeting with project Architect.

Role: Rendering, plant selection, site analysis and graphic production.

Firm: Wesley Stout Associates - New Canaan, CT

Date: 2013



Qinglong Lake Community



Project: PLANNING -
Qinglong Lake
Community
Master Plan,
Nanjing, China

Role: Project
Manager
and Project
Landscape
Architect

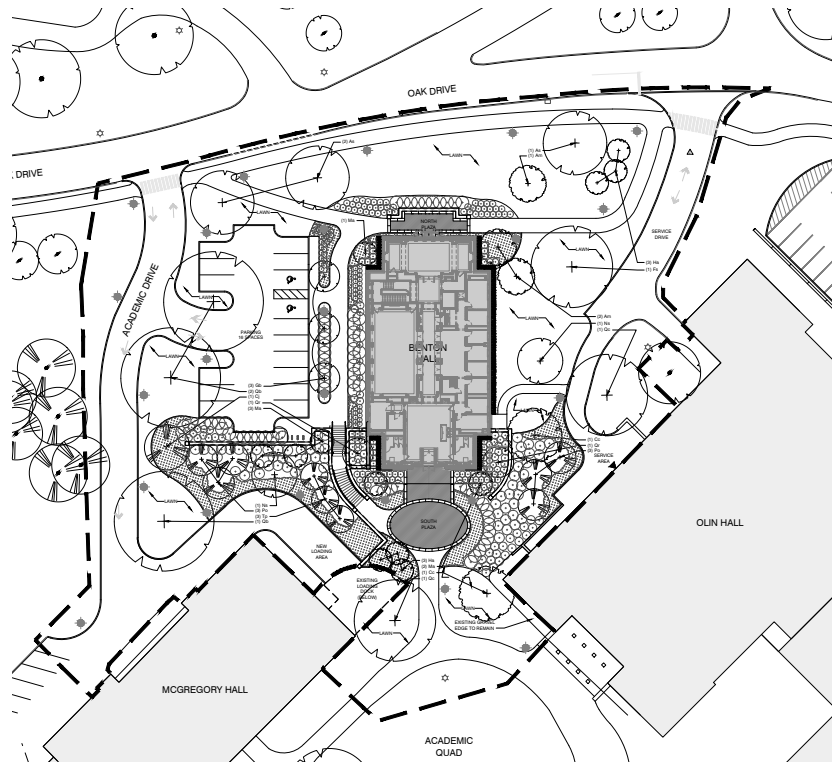
Summary: Situated
alongside of a
pristine reser-
voir and previ-
ously function-
ing fish farm/
horticultlural
nursery. A new
community
was proposed
on approxi-
mately 350
acres. Featur-
ing a golf and
lake club.

Firm: Robert A.M.
Stern Archi-
tects

Date: 2014 - 2016



Colgate University - Benton Hall



Project: INSTITUTIONAL - Benton Hall,
Colgate University, Hamilton, NY

Role: Project Manager & Project Landscape
Architect, collaborate with in-house
architects, the client, consultants, and
donors.

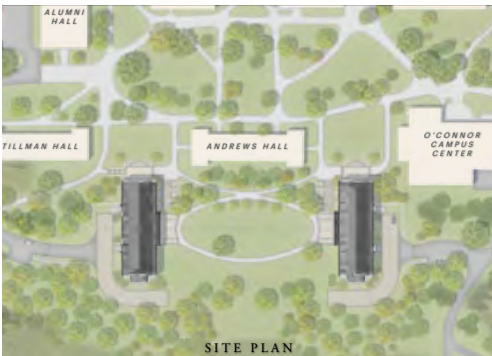
Summary: A new career services building for the
campus. I was involved from schemat-
ic design through construction admin-
istration. This project is currently under
construction.

Firm: Robert A.M. Stern Architects
New York, NY

Date: 2016 - present



Colgate University - Residence Halls



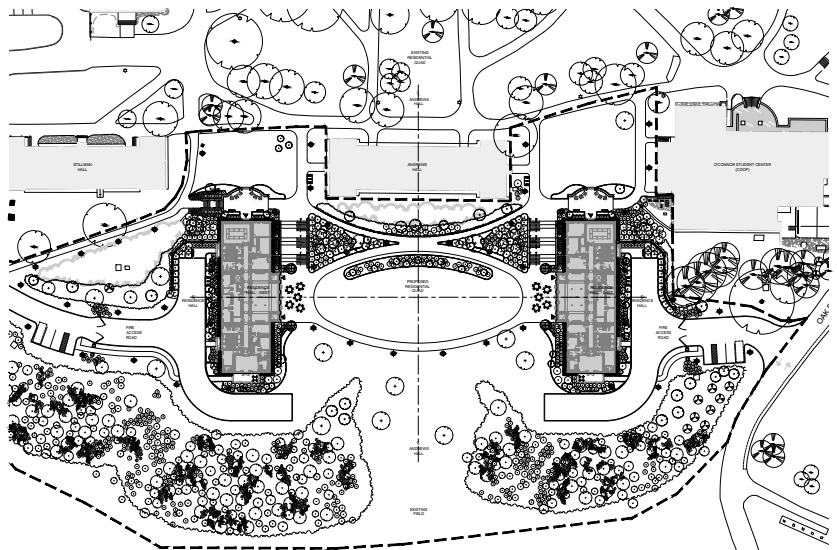
Project: INSTITUTIONAL - Residence Halls, Colgate University, Hamilton, NY

Role: Project Manager and Project Landscape Architect, collaborate with in-house architects, the client, consultants, and donors.

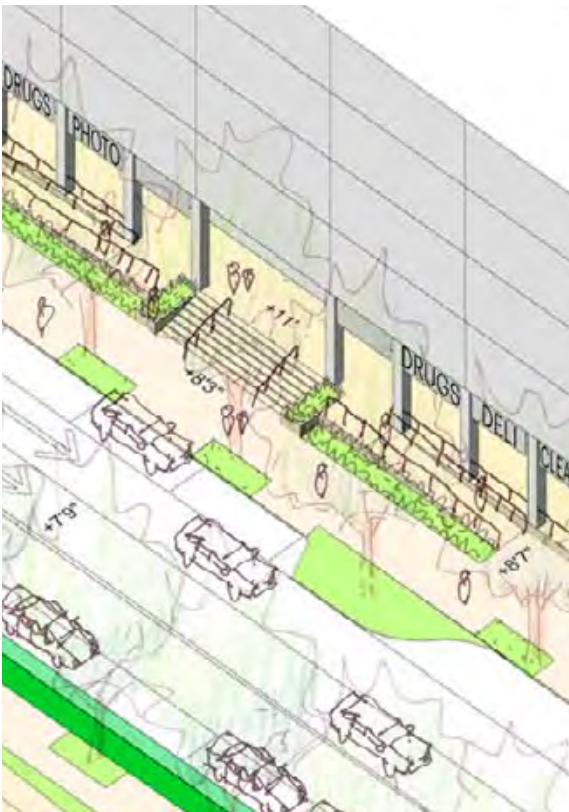
Summary: Two new residence halls for the campus. I was involved from schematic design through construction administration. This project is currently under construction.

Firm: Robert A.M. Stern Architects New York, NY

Date: 2016 - present



South Market Street Master Plan



Project: PLANNING - South Market Street Master Plan, Wilmington, DE

Role: In-house landscape consultant. Collaborate with the architecture team preparing sketches and models in order to understand site opportunities and constraints. Client meetings, calls, and design charrettes.

Summary: Brownfield site on the Christina River needing remediation and revitalization. FEMA flood height level of 7'-10'.

Firm: Robert A.M. Stern Architects, New York, NY

Date: 2017 - Present