



CHADD G HIPPENSTEEL
LANDSCAPE DESIGN PORTFOLIO

TABLE OF CONTENTS

LaCourse Projects 4 - 7

Four recent creative landscaping projects, including a paving design, curving wall, a garage apron with waterflow management, and a naturalistic planting design.

Outdoor Space 8 - 9

A meadow-edge patio with a fire pit and planters.

Elly Project 10

A tiered yard slope.

Chen Project 11

A flow-through planter with nice mulch beds.

James Hall Mulch Experiment 12

An ongoing initiative to test the effectiveness of mulching with different recycled landscape materials.

ABOUT ME

As a landscape designer, I seek to create artistic, harmonious, well-aging, and low maintenance landscapes. I am inspired by impressionist Claude Monet to include details conveying the feelings of the local, natural forms. Mixing unique paving designs with naturalistic plant groups, I work with property owners and managers to tie local, wild beauty, to the built environment.

Together, let's make comfortable, connected, and inspired outdoor spaces that age well-beyond our time...

Thank you for reading my portfolio. Please contact me with questions and/or comments.

~Chadd

Contact Information

Chadd G. Hippensteel
70 5th St. Unit 3
Dover, NH 03820

Cell: (603) 498 - 0549

Email: Chippensteel@gmail.com



LaCourse Project

Creative Stonework Designs

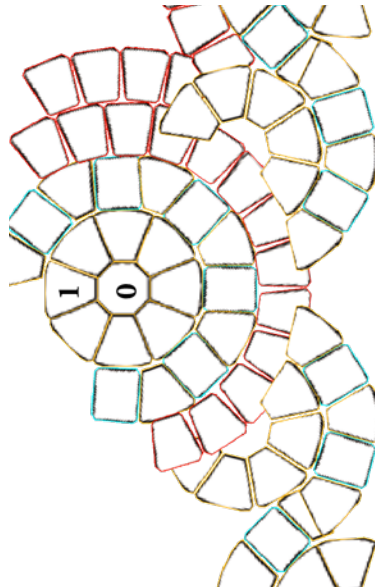
Lee, New Hampshire, Juniper Hill Landscaping, Summer 2019



Intricate Paving Pattern, Pavers, Round Stone, and Natural Stone with Perennials



Freestanding Stone Wall at Property Entrance



LaCourse Project

Naturalistic Planting Design

Lee, New Hampshire, Juniper Hill Landscaping, Summer, 2024

Raised beds, endemic groundcovers, and native stone path.



LaCourse Project

Creative Paving Design

Lee, New Hampshire, Juniper Hill Landscaping, Summer 2022

An outdoor area, paving pattern, and pollinator garden.

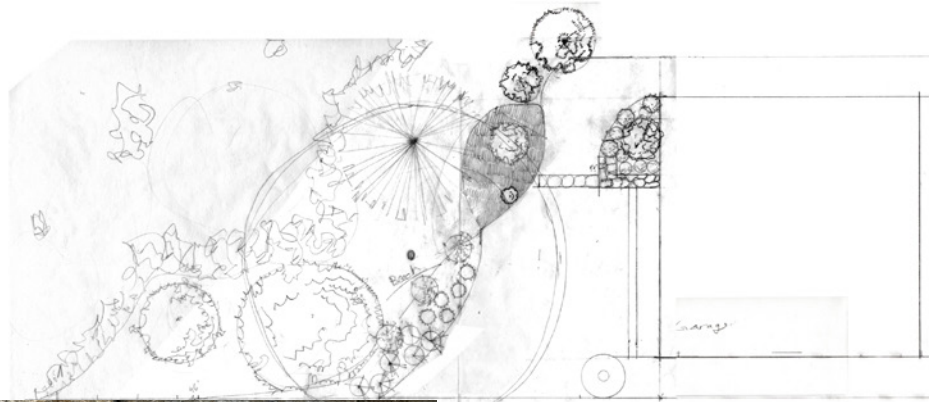


LaCourse Project

Garage Entryway Design

Lee, New Hampshire, Juniper Hill Landscaping, Summer, 2022

Garage apron, parking area, and natural border planting.



Legend

-  Mountain Laurel
-  Showy Aster
-  Russian Sage
-  Sedum
-  Prairie Dropseed
-  Indian Grass

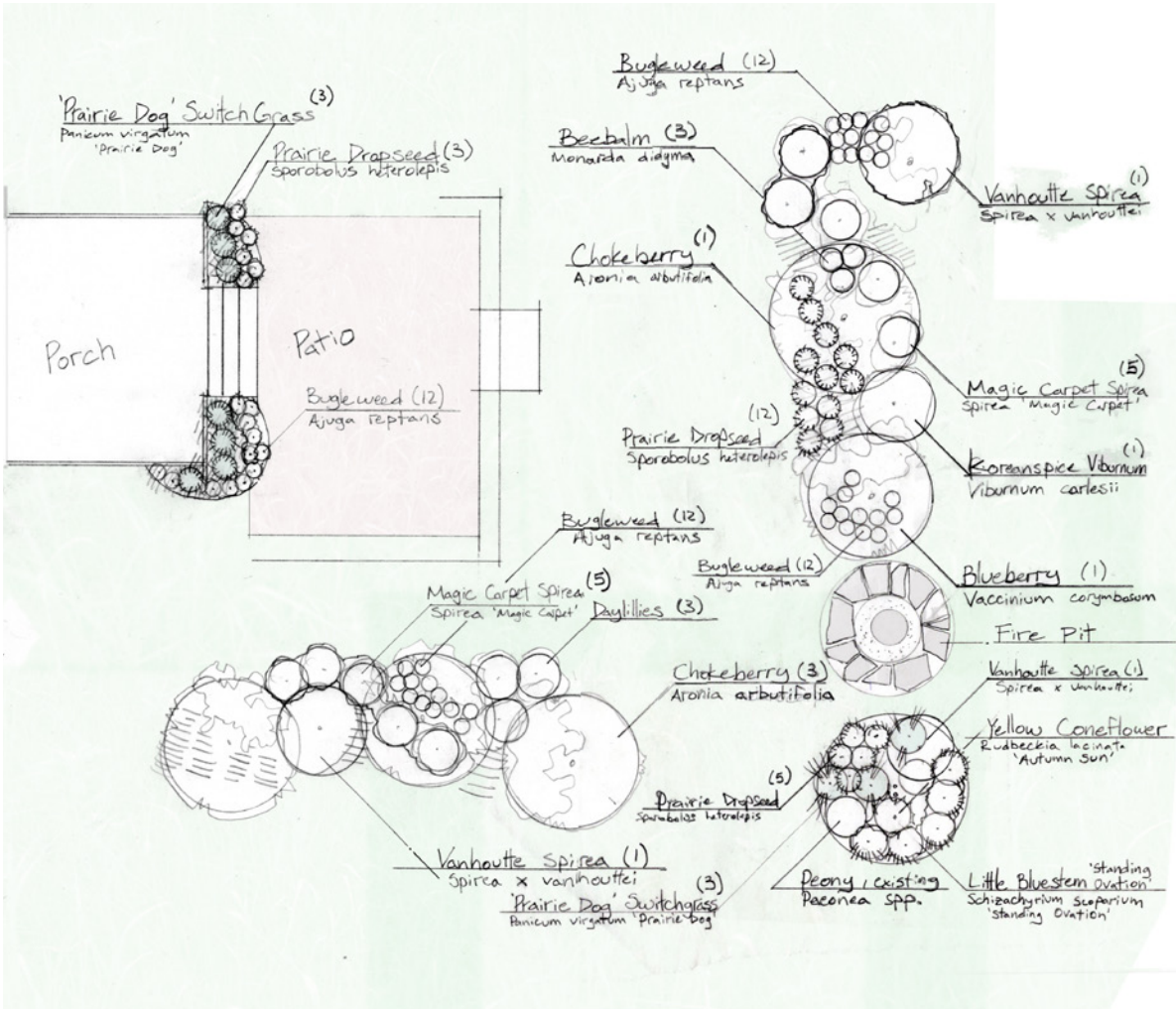
Site Plan
LaCourse John & Carol



Outdoor Space: Fire Pit, Patio, and Meadow

Outdoor spaces, Residential installation, Juniper Hill Landscaping, 2022

Native meadow plant accents, brick patio, rustic-style stone wall, firepit, and landscape berms.



Plant List

Species	Latin Name	Size	Bloom Color & #	Bloom Season	Purchase Size	Qty
Shrubs						
Blueberry (Highbush)	Vaccinium corymbosum	6-8' high, 6-12' wide	White	Late Spring	#3	
Red Chokeberry	Aronia melanocarpa	6-8' high, 7' wide	White	Spring	#3	
Neon Flash Spirea	Spirea 'Neon Flash'	2-3' high, 17' wide	Pink	Summer	#3	
Snowmound Spirea	Spirea japonicum	5-6' high, 5-6' wide	White	Spring	#3	
Vanhoutte Spirea	Spirea x vanhouttei	5-6' high, 6-8' wide	White	Late Spring	#3	
Magic Carpet Spirea	Spirea japonica 'Magic Carpet'	2' high, 2' wide	Pink	Summer	#3	
Korean Spice Viburnum	Viburnum carlesii	4-6' high, 4-6' wide	Pink	Spring	#5	
Parrotbush	Moroneja gilgiana 'Parrot Bush'	4' tall, 2' wide	Red	Late Summer (July-August)	#1	
Double Yellow Holly	Hemericallia 'Big Ewe Holly'	1-2' high, 1-2' wide	Yellow	Summer	#1	
Autumn Sun Black Eyed Susan	Rudbeckia hirta 'Autumn Sun'	4-5' high, 2-3' wide	Yellow	Summer	#1	
Grasses						
Prairie Dropseed	Sporobolus heterolepis	2' high, 12" wide	White	Summer	#1	
Prairie Dog Switchgrass	Panicum virgatum 'Prairie Dog'	3-4' high, 12" wide	Seed Late Summer	Late Summer (fall)	#1	
Standing Ovation Little Bluestem	Schizachyrium scoparium 'Standing Ovation'	2-3' high, 2' wide	Seed Fall	Fall	#1	
Groundcovers						
Bugleweed	Ajuga reptans 'Chocolate Chip'	3-4" high, 6" wide	Purple	Spring	1.00'	

Plan View



See details on sheet ANR



Outdoor Space, Continued



A landscaped berm with meadow species like Prairie Dropseed, Spirea, and Red Chokeberry.



Elly Project

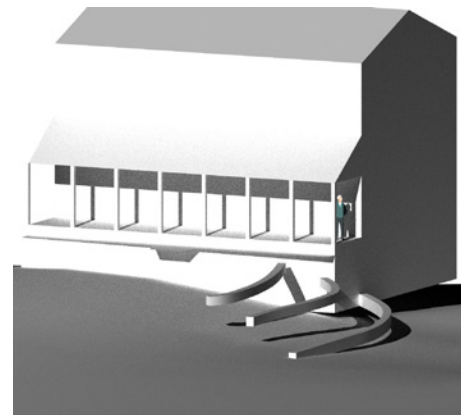
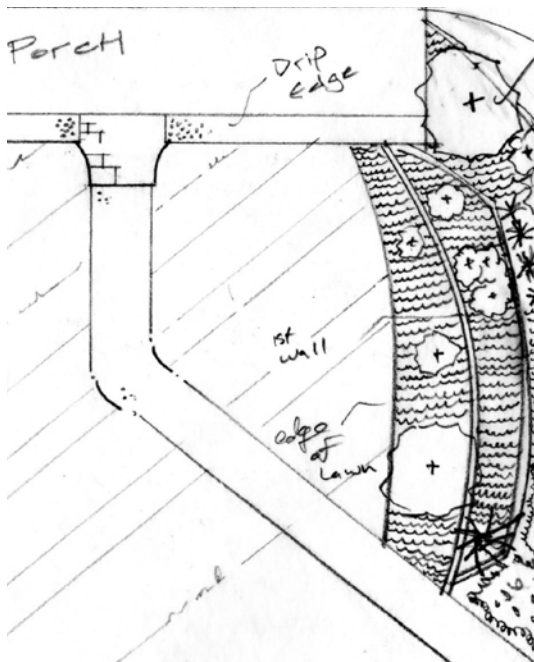
Front Yard Slope Reconstruction

Lee, New Hampshire, Juniper Hill Landscaping, Summer, 2024



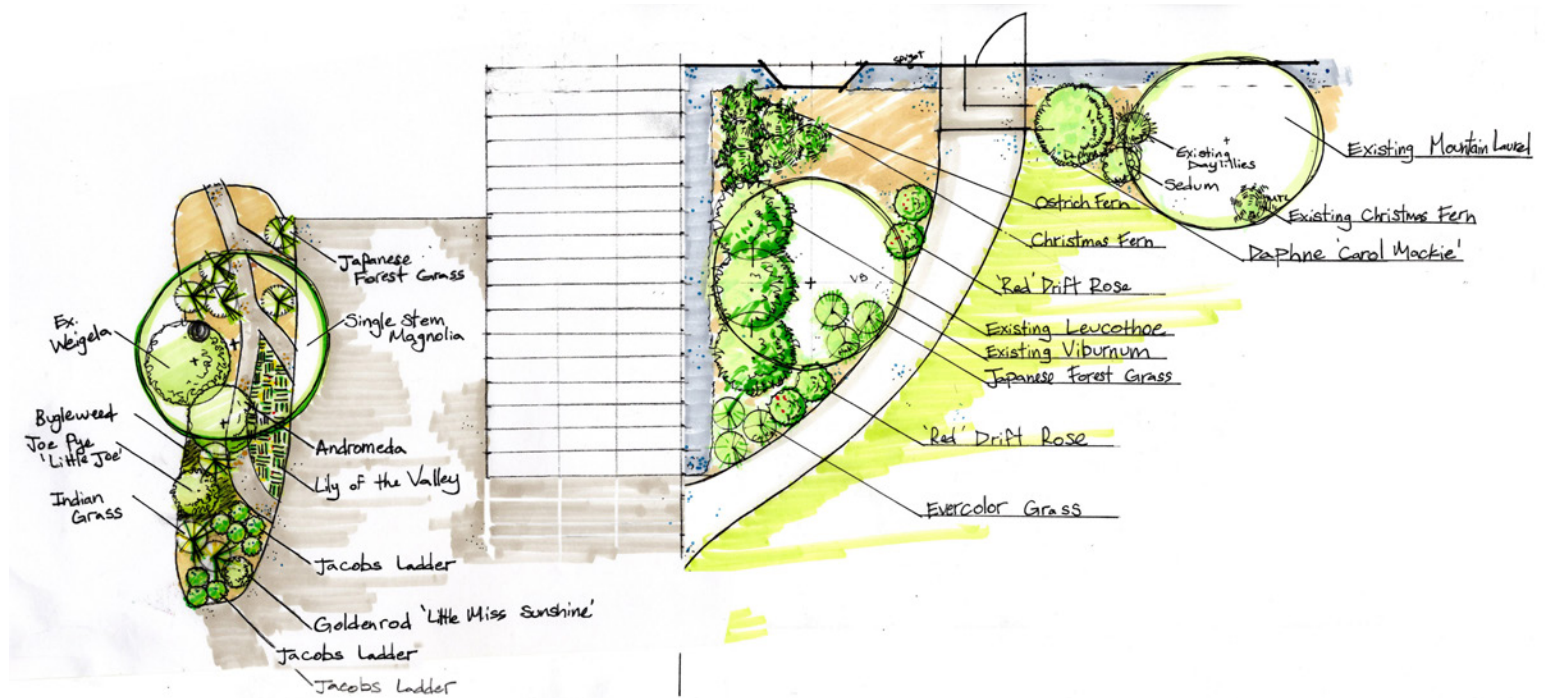
Top Left and Above: Before construction.

Top Right and Right: After construction.



Chen Project

Flow-Through Planter and Entryway Redesign Durham, New Hampshire
 Juniper Hill Landscaping – Summer 2022



Plant List

Species	Latin	Size	Bloom	Number	Spec Size
Parking Area					
Saucer Magnolia	Magnolia x soulangiana	15' high, 12' wide	White, Spring	1	6-8" BB
Andromeda	Andromeda 'Mountain Fire'	3'-5' high x wide	White, Spring	1	#3
Indian Grass	Sorghastrum nutans	2' high, 2' wide	Fall Appeal	3	#1
Japanese Forest Grass	Hakonechloa macro	1-2' high, 1-2' wide	Lime Green	3	#1
Jacob's Ladder	Polemonium reptans	12-18" high x wide	Blue, Spring	7	#1
Joe Pye Weed	Eupatorium dubium 'Little Joe'	2-3' high x wide	Mauve, Summer and Fall	1	#1
Little Miss Sunshine' Goldenrod	Solidago 'Little Miss Sunshine'	1-2' high, wide	Yellow, Fall	1	#1
Lily of the Valley	Convallaria majalis	6-8" high x wide	White, Spring	10	2 QT

Plant List

Front Entryway					
Species	Latin	Size	Bloom	Number	Spec Size
Daphne	Daphne 'Carol Mackie'	4-5' wide, 2-3' high	Pink, Spring	1	#3
Drift Roses	Rosa drift 'Red'	2-3' high x wide	Red, Summer	3	#3
Christmas Fern	Polystichum acrostichoides	2' high, 18" wide	Fern, evergreen	3	#1
Cinnamon Fern	Osmunda cinnamomea	2-4' high, 30" wide	Fern	3	Transplant
Ostrich Fern	Matteuccia struthiopteris	4' high, 30" wide	Fern	3	
Japanese Forest Grass	Hakonechloa macro	1-2' high, 1-2' wide	Lime Green	3	#1
Evercolor Grass	Carex oshimensis 'Evercolor'	10-12" high, 2' wide	Lime Green	3	#1
Showy Stonecrop	Sedum spectabile 'Neon Lights'	2' high x 18" wide	Pink, Late Summer	1	#1

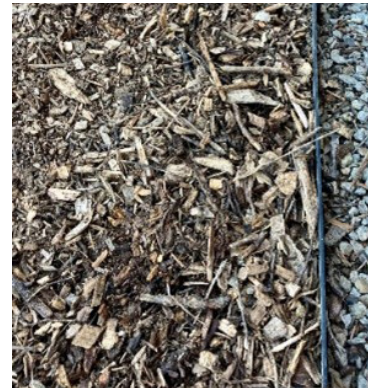
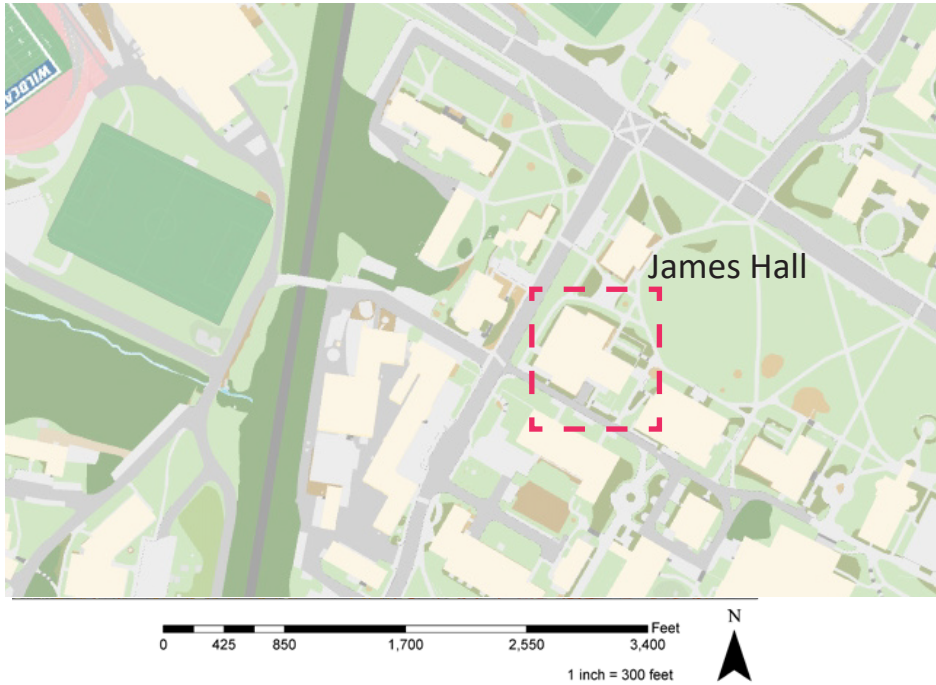


James Hall Mulch Experiment

Mulch Effectiveness Study

University of New Hampshire, Durham, NH

UNH Campus Map



Wood Chips



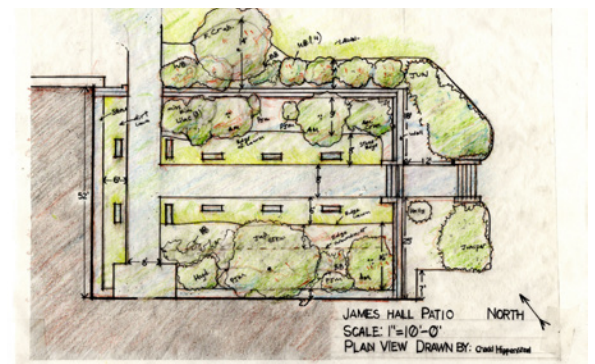
Compost



Leaf Duff

The UNH Mulch study is aimed at improving campus environmental health. The goal is to reuse landscape maintenance materials like leaves and wood chips as mulch in plant beds. This study will observe different mulch mixtures impact on plant health.

James Hall Mulch Experiment



Focal Area
Plan View



Thank you for viewing my portfolio

Chadd G Hippensteel