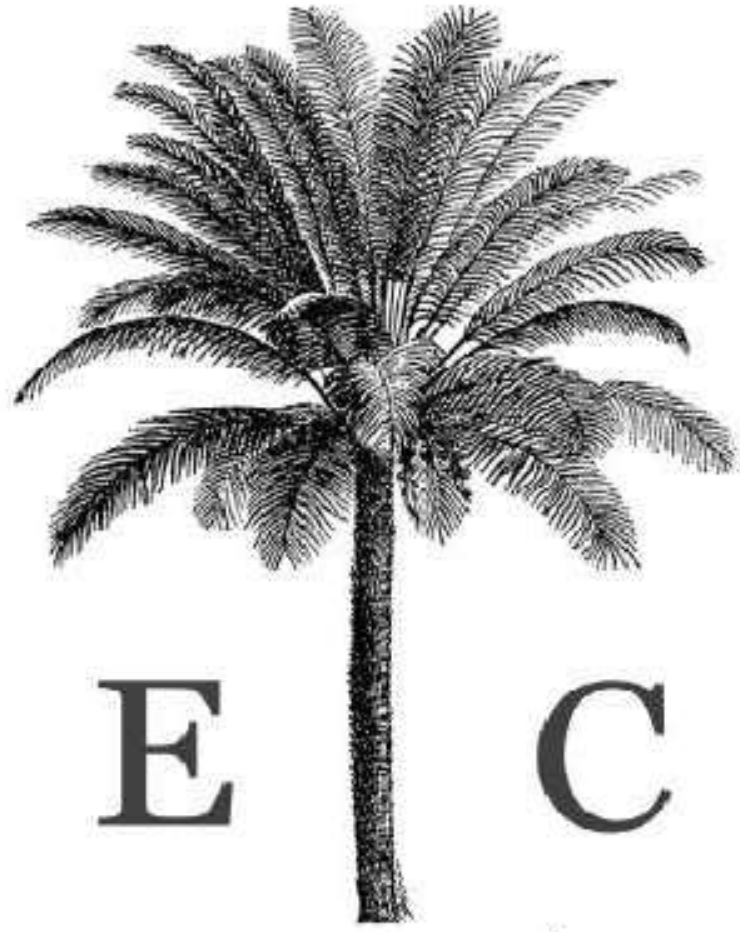


EDWARD CROWLEY



Collection of Selected Landscapes
and other works

EDWARD CROWLEY

- 4817 PALM TREE COURT, WINDERMERE, FL 34786 •
- EDWARD@EDWARDCROWLEY.COM •
- 352-494-0488 •

OBJECTIVE

To provide an employer a dedicated, hardworking employee that sees to the needs, wants and desires of the client and the employer, contributing to the advancement of the company's productively and profits.

LICENSE AND CERTIFICATIONS

Landscape Architect

State of Florida Department of Business and Professional Regulation Board of Landscape Architecture Registered Landscape Architect #LA6667183

LEED AP

United States Green Building Council's Leadership in Energy and Environmental Design Accredited Professional in New Construction

Florida Water Star SM AP

Florida Water Star SM Accredited Landscape Professional

GI-BMP

Florida Department of Environmental Protection with the University of Florida Institute of Food and Agricultural Sciences Green Industries Best Management Practices

Landscape and Horticultural Specialist

Valencia Community College Landscape and Horticultural Specialist Technical Certificate

Landscape and Horticultural Professional

Valencia Community College Landscape and Horticultural Professional Technical Certificate

WORK EXPERIENCE

Sustainable Design and Consulting /Rethink Resources Windermere, FL July 2009- Present
Owner/Operator

Sustainable start up specializing in Landscape Architecture, Environmental Design and Ecological Consulting. Market and solicit work, interact with clients, ensure that customers understand proposed solution options and assist in implementation of solutions and making the customer satisfaction the priority.

Major Professional Projects:

- Polk State College, Winter Haven, FL
- Berkley Accelerated Middle School, Lakeland, FL
- Silver Woods HOA, Windermere, FL
- Rohr Home, Auburndale, FL
- Florida Chemical, Winter Haven, FL
- Deland Residence, Orlando, FL
- Wagner Residence, Orlando, FL
- Esinaugle Residence, Gotha, FL
- Bullard Residence, Winter Park, FL
- Acharekar Residence, Windermere, FL

Heery International/Bowyer-Singleton and Associates Orlando, FL June 2007-May 2009
Landscape Architectural Designer

Site analysis conceptual designs, design development, design of planting plans, hardscape plans, and water features, construction documents and bid package preparation, review and response comments, researched and performed code minimum landscape, computer drafting of landscape plans: planting plans, hardscape plans and construction documentation.

Major Professional Projects:

- Medical College of Georgia Cancer Center, Augusta, GA
- Medical College of Georgia Emergency Department, Augusta a, GA
- Disney Adventureland, Pecos Bill, Orlando, FL
- Lake County Courthouse, Tavares, FL
- Okaloosa County Courthouse, Okaloosa County, FL
- Cornerstone Hospice, Tavares, FL

EDUCATION

University of Florida Gainesville, FL June 2001- June 2005

Bachelors in Landscape Architecture May 2005

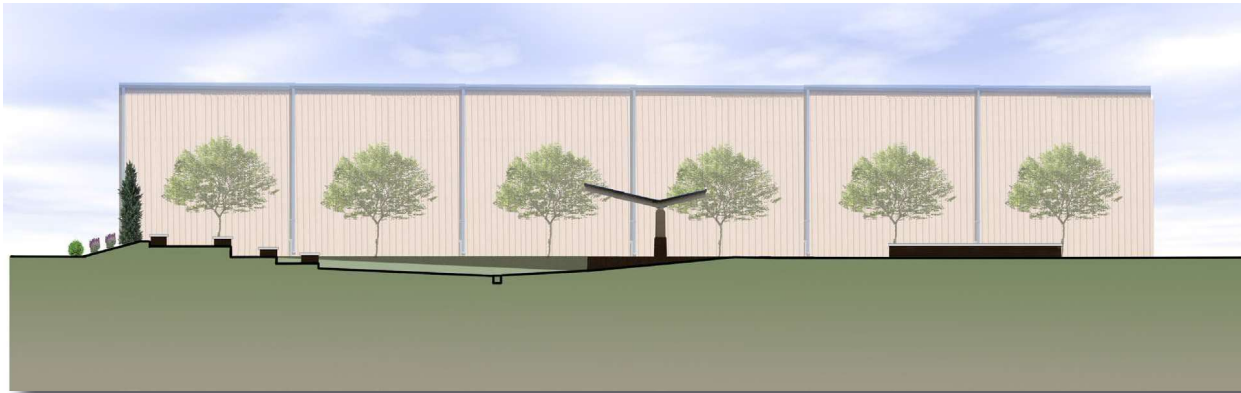
Valencia Community College Orlando, FL August 1998-December 1999

Associate in Science in Environmental Horticulture December 1999

SKILLS

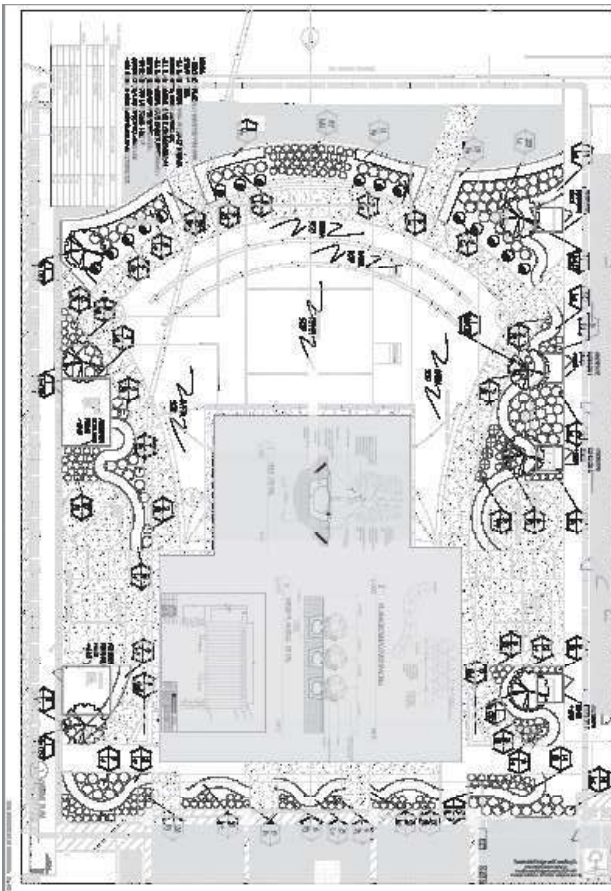
Computer Related

Micro Station V-8, AutoCAD 2010, Vector Works 12.0, Sketch-Up, Microsoft Word, Excel, Publisher, PowerPoint, Outlook, Photoshop, Muse, In Design, Illustrator and Dreamweaver.



BERKLEY ACCELERATED MIDDLE SCHOOL

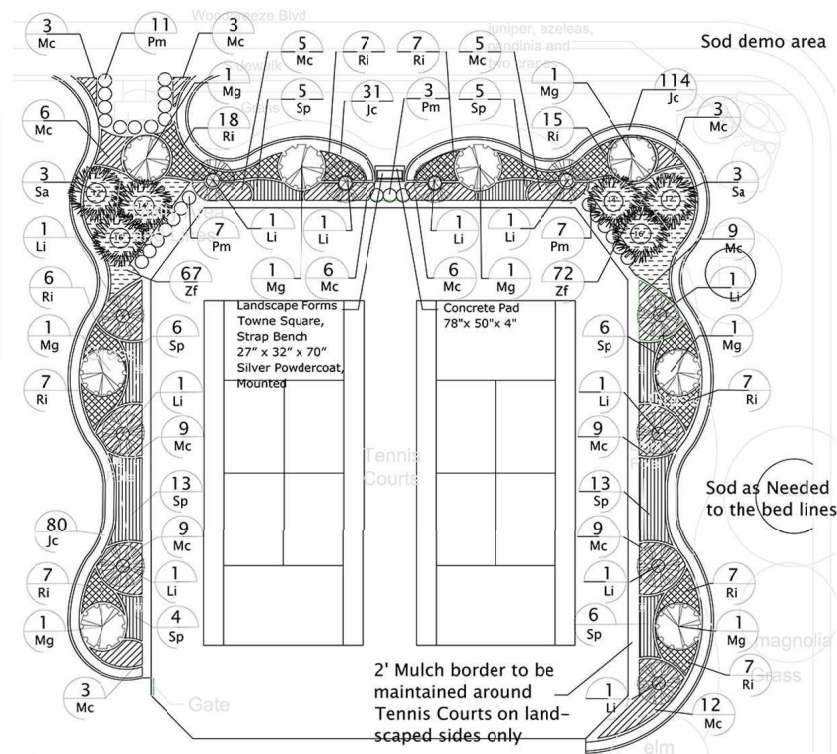
Located in Aurbundale, Florida the school system principal wanted a campus activity area to replace the modular learning units that were previously in the middle of the campus grounds. The BAMS Campus Commons plan was proposed. It would provide students with a multi purpose court for various sports, amphitheater seating, covered stage, green play areas and learning gardens.

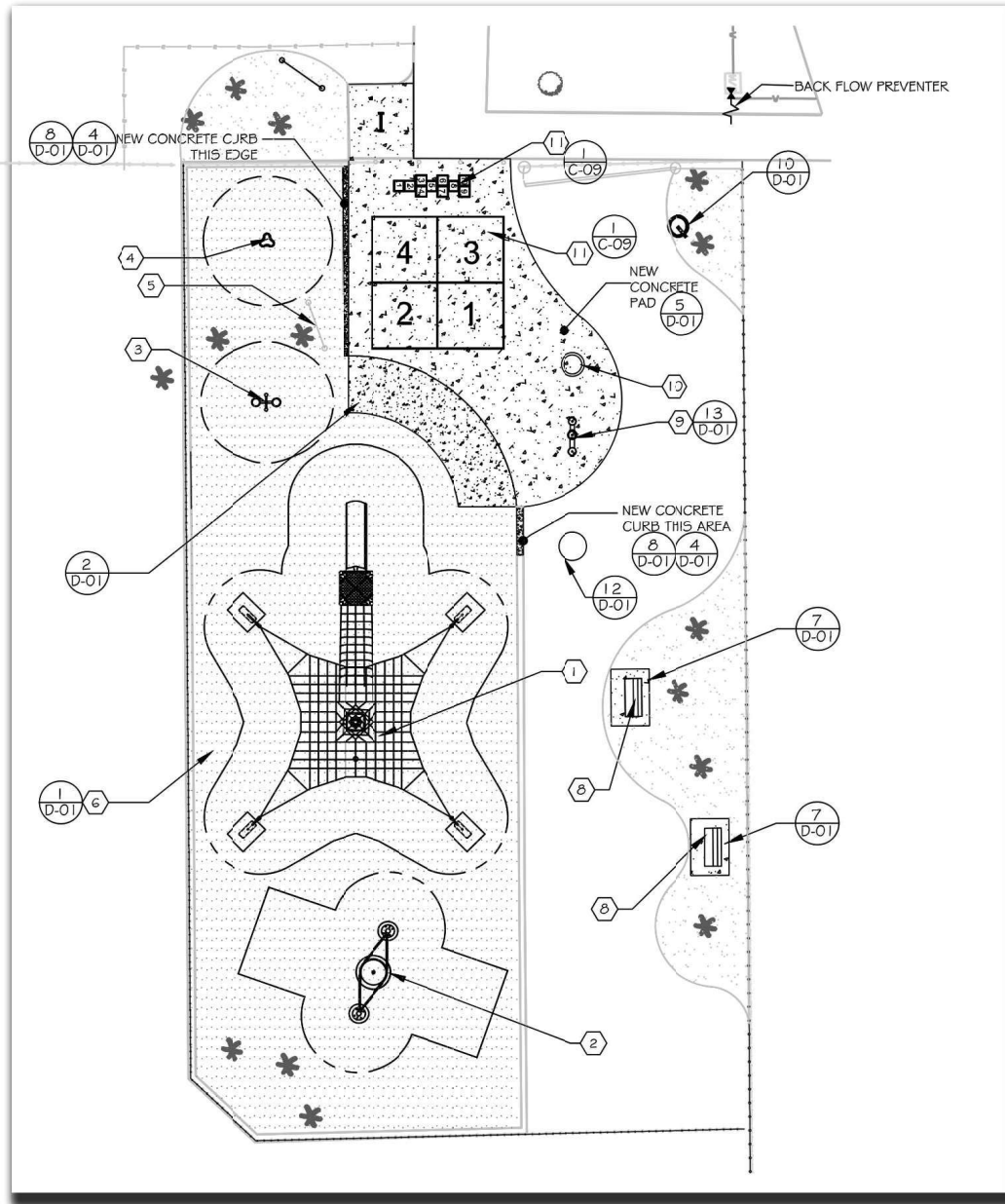




SILVER WOODS HOMEOWNERS ASSOCIATION TENNIS COURT

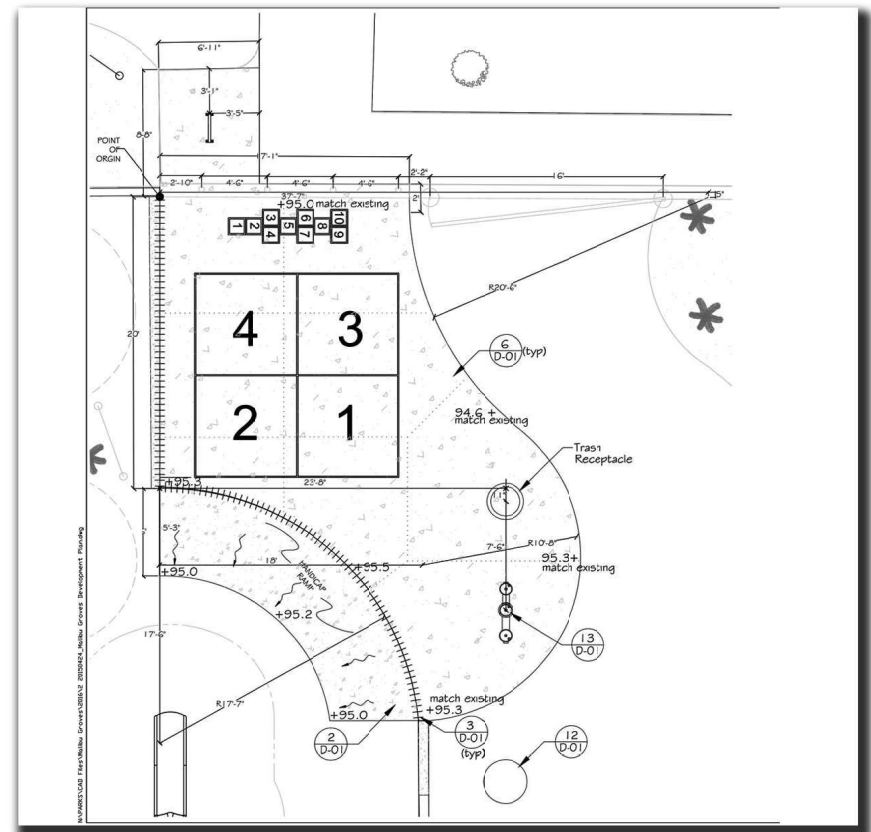
Due to a pest problem, this Homeowners Association had to remove the foliage from it's tennis court area. The association requested a plan with on a limited budget. Request were made to include crape myrtles to bring color and in keeping with the character of the entrance of the neighborhood. Staying within the budget, a plan was executed that included the crape myrtles, along with Florida Friendly planting that would require little water and minimal amounts of maintenance.





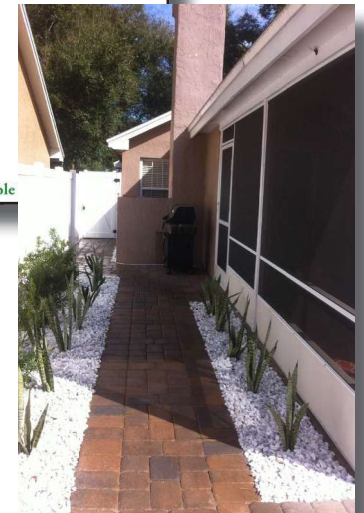
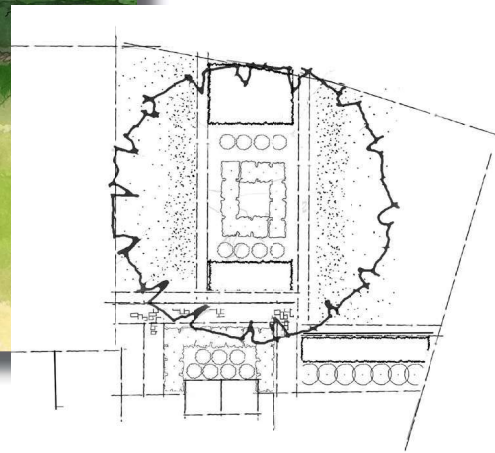
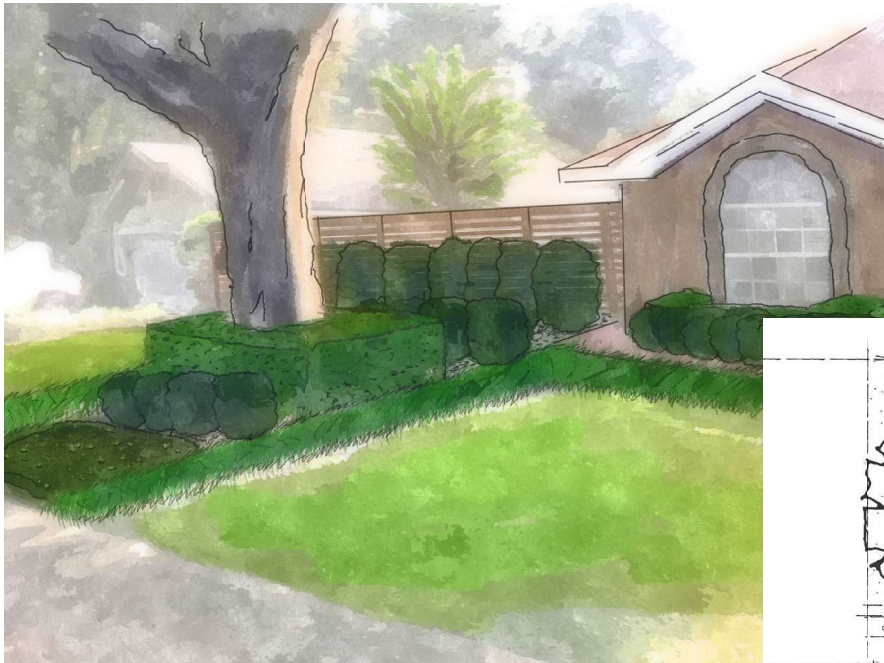
MALIBU GROVES PARK

Badly in need of a renovation, this park required the demolition of the existing play equipment and shelter. Because the shelter was so badly vandalized, it was decided that it would not be replaced. The replacement play equipment was specified for active imaginative play. New trash cans, as well as benches were specified. In addition, playcourts were painted on the new concrete slab.



GOODEN RESIDENCE

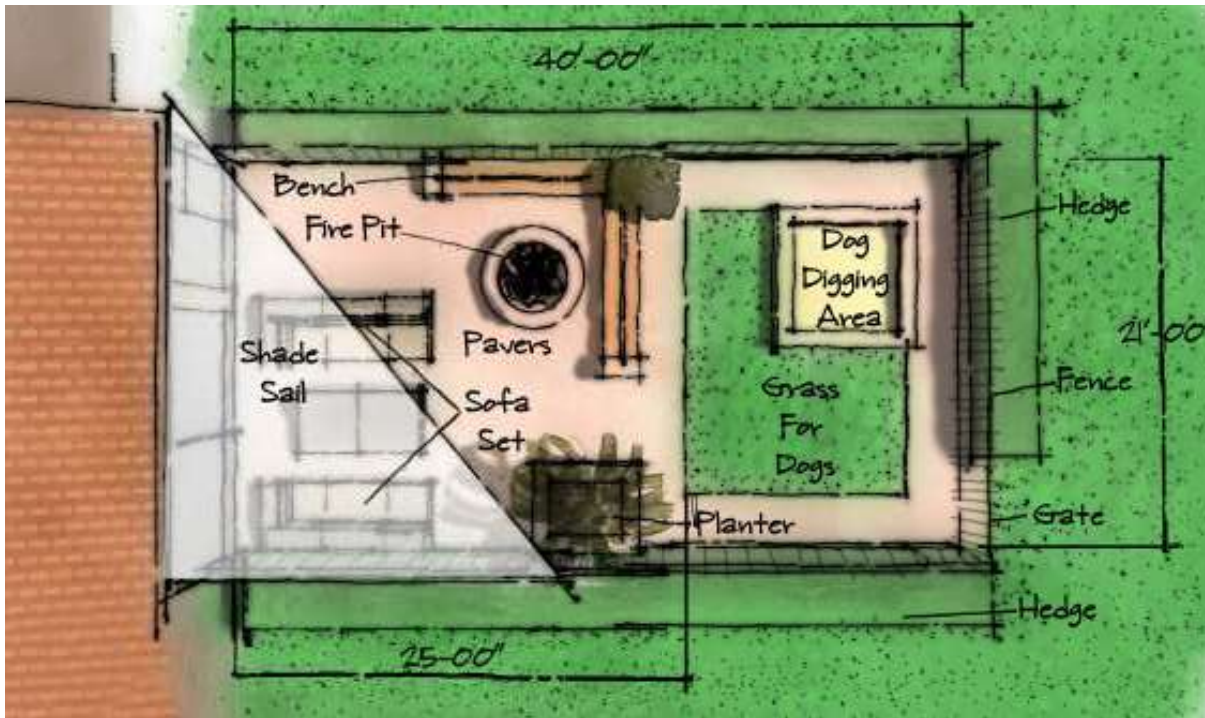
This client and his wife wanted an outdoor entertaining area with a diverse array of uses. The client requested items that included a meditation area for yoga, a seating area for socializing, a fire pit, an outdoor bar, an herb garden, an arbor for shade, and grass area for recreation uses. All the elements requested were incorporated within the final proposed plan, that including a lush tropical landscape that required little maintenance and with the use of a brick paver circulation system.

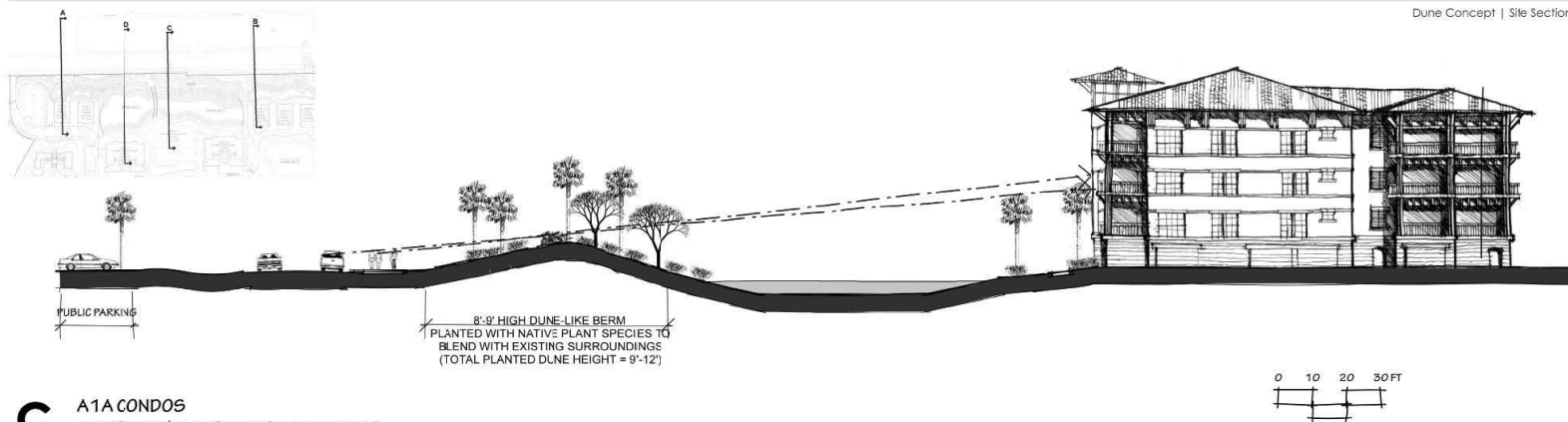




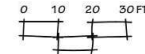
WAGNER RESIDENCE

Needing an enclosed patio area for their dogs, the clients also asked for entertainment elements for they enjoyed hosting parties an entertaining guests. Because of strict HOA regulations prevented a permanent fence, a removable “pool” fence was suggested as an adequate barrier for the dogs. A viburnum hedge would create a visual barrier for the fence while in use and further designate the defined space of the patio. A dog digging area was also proposed to prevent the dogs from destroying the lawn area. Proposed patio elements to facilitate entertaining included a planter with a seat wall, angled benches, a fire pit, a temporary shade sail , a lounge set and outdoor lighting.





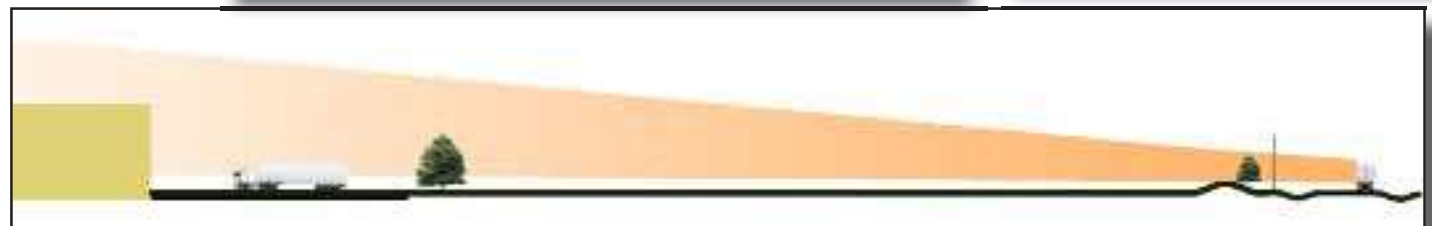
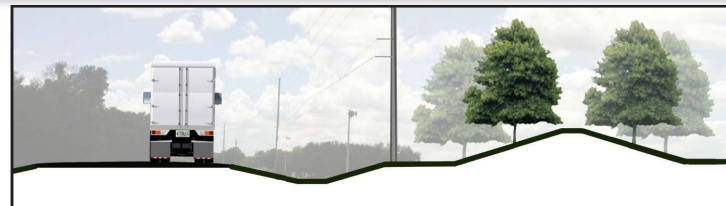
C A1A CONDOS
4 STORIES | 3 STORIES OVER PARKING



MARINELAND CONDOMINIUMS

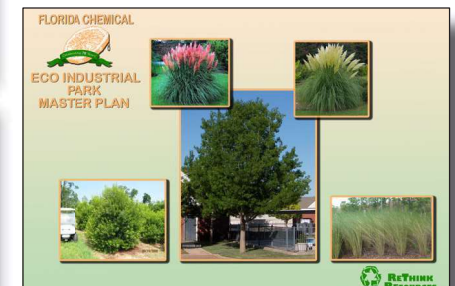
A project on the Florida's East Coast, this condominium site required screened views of the intercoastal road. This was accomplished through the use of a simulated dune with native dune plantings that consisted of sea oats, cord grass, pampas grass, railroad vine, bitter pancium, sabal palms, among many other species.





FLORIDA CHEMICAL

Located outside of Winter Haven, Florida Chemical processes derivatives from orange peel and pulp. Already on the path of sustainability and committed to green solutions, Florida Chemical wanted to expand their campus, showcasing their green endeavors. This included a LEED building, a Florida Friendly landscape, providing a fitness and exercise trail for it's employees and becoming the areas first Eco Industrial Park.

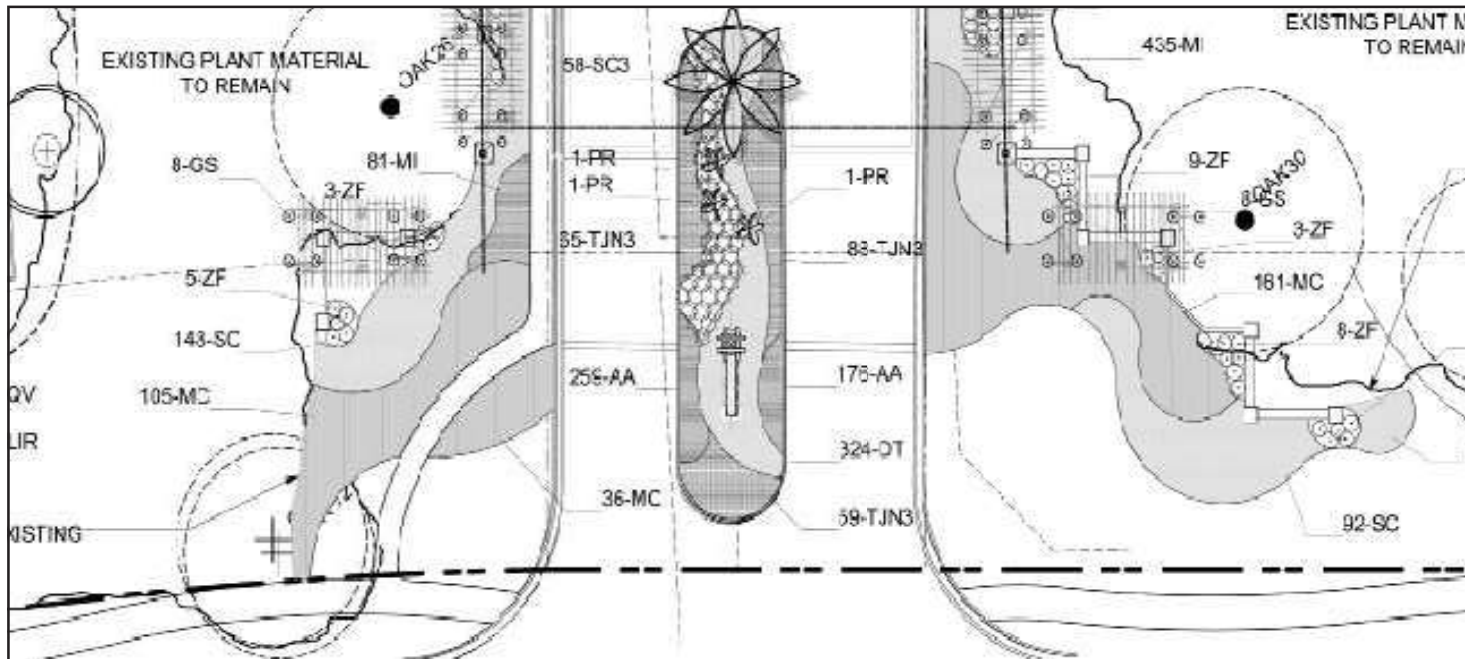




ACHAREKAR RESIDENCE

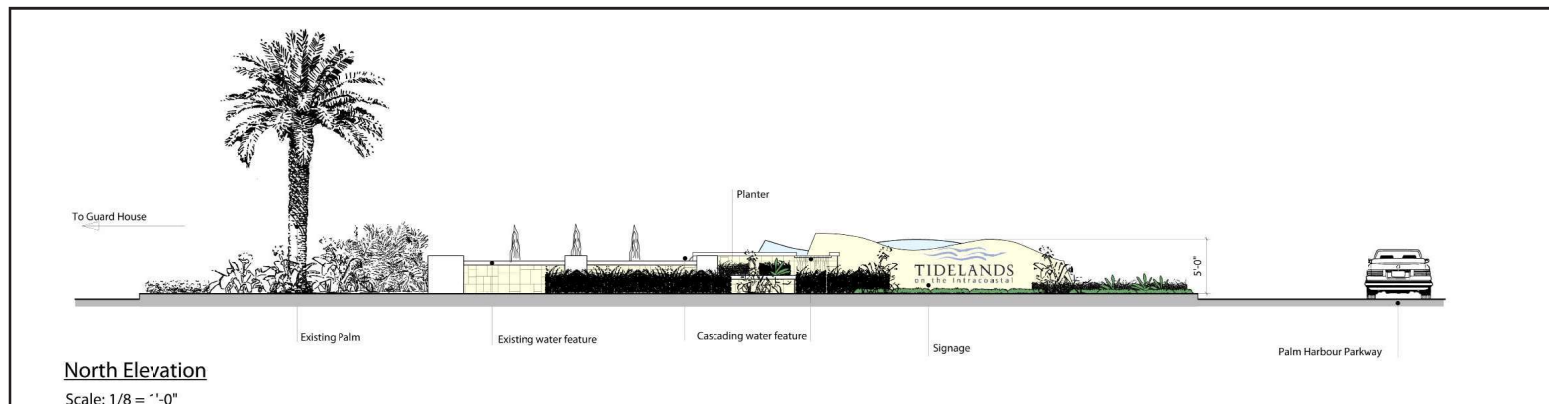
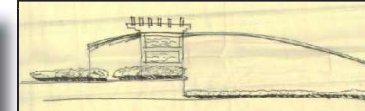
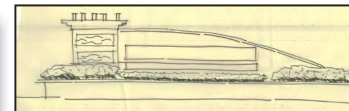
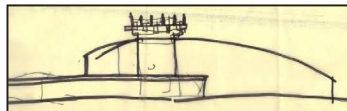
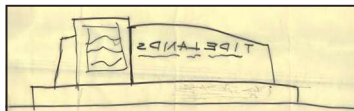
This client needed a solution to their ever dying grass, it's mortality attributed to a combination of inadequate water and pest. Not wanting to spend a lot of time maintaining the lawn and not wanting to waste hundreds of gallons of water on new sod, a simple solution was found. This included less lawn, large beds with Florida native grasses and adapted plants with the use of mulch.

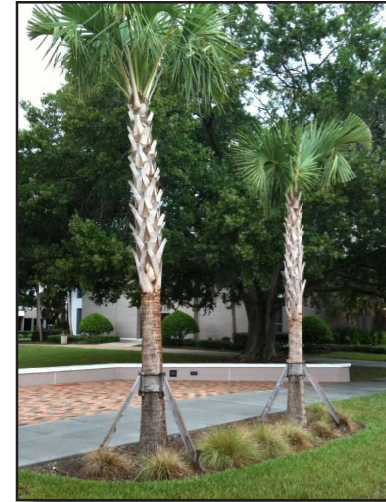
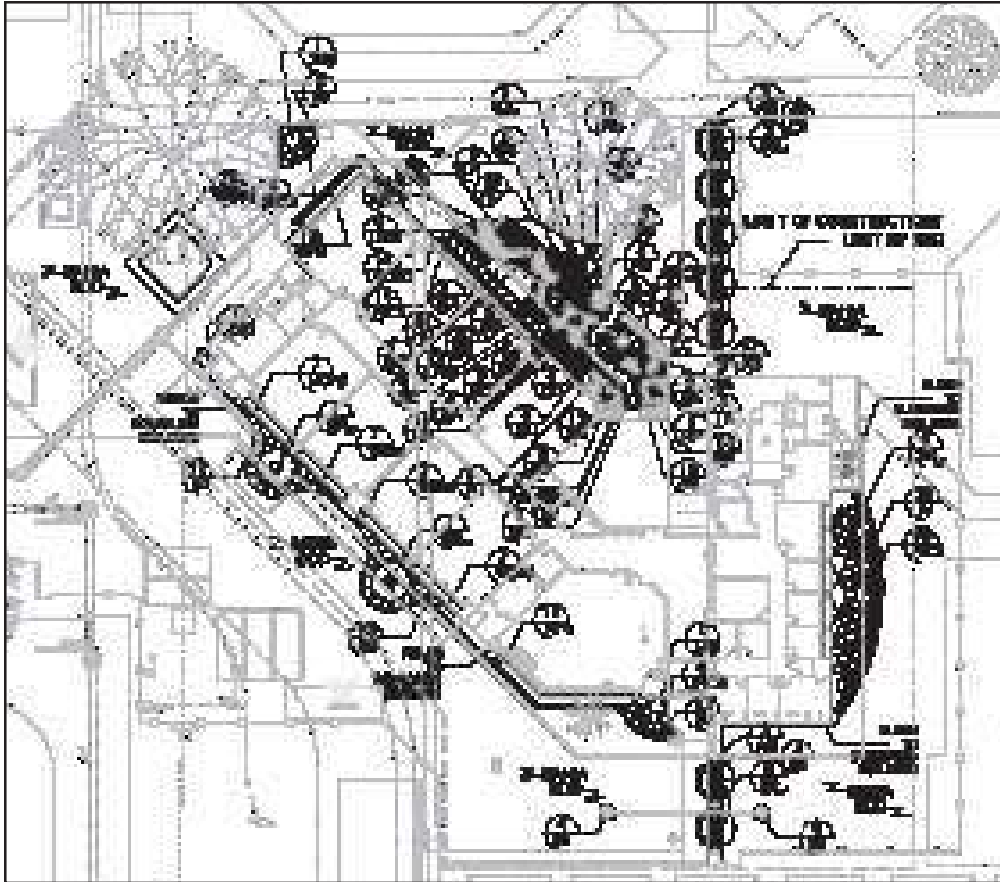




TIDELANDS APARTMENTS ENTRANCE

An entry sign to this apartment complex on the Palm Coast required proper project identification. The sign also had to be seamlessly integrated into the existing features of the site. Elements of the surrounding site included arbors, tile work, and stucco, which were all incorporated into the sign concept. Plantings accentuated the entrance.

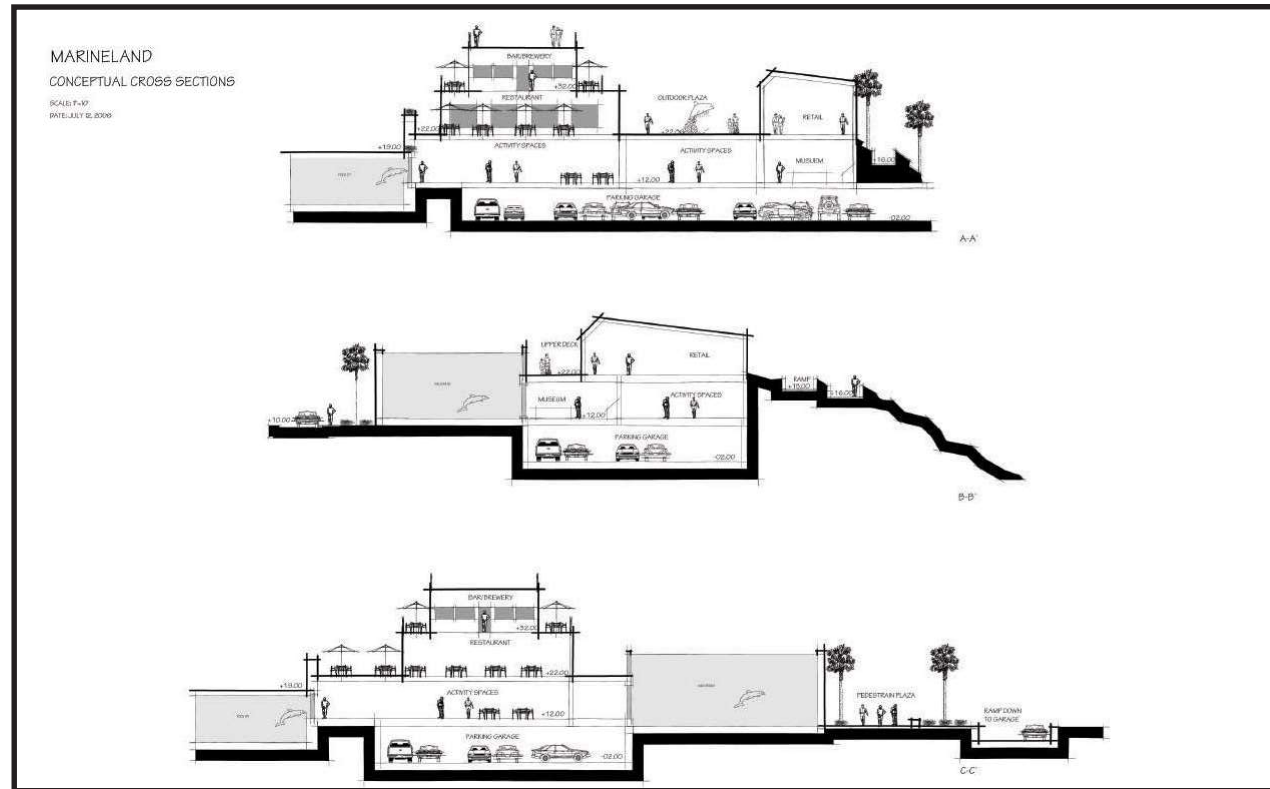




POLK STATE COLLEGE

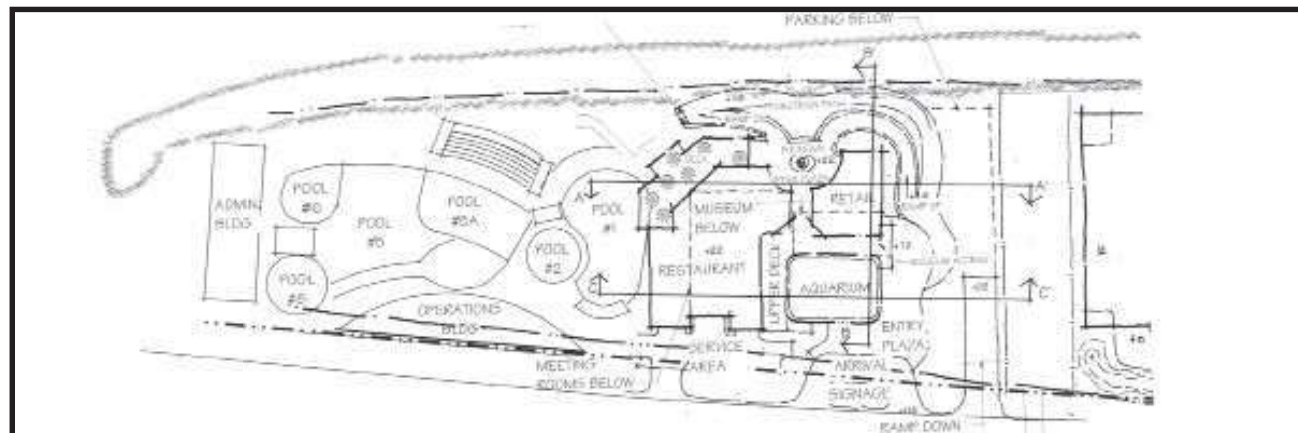
As a learning institution, Polk State College in Lakeland, Florida incorporated the aspect of sustainability in a new teaching facility. Featuring a cistern and gutter system that captures rain water, the project also hosts native and adapted plants to reduce the amount of water used. Proper signage was used on the site to educate students in sustainability and the methods used in this site and building construction.

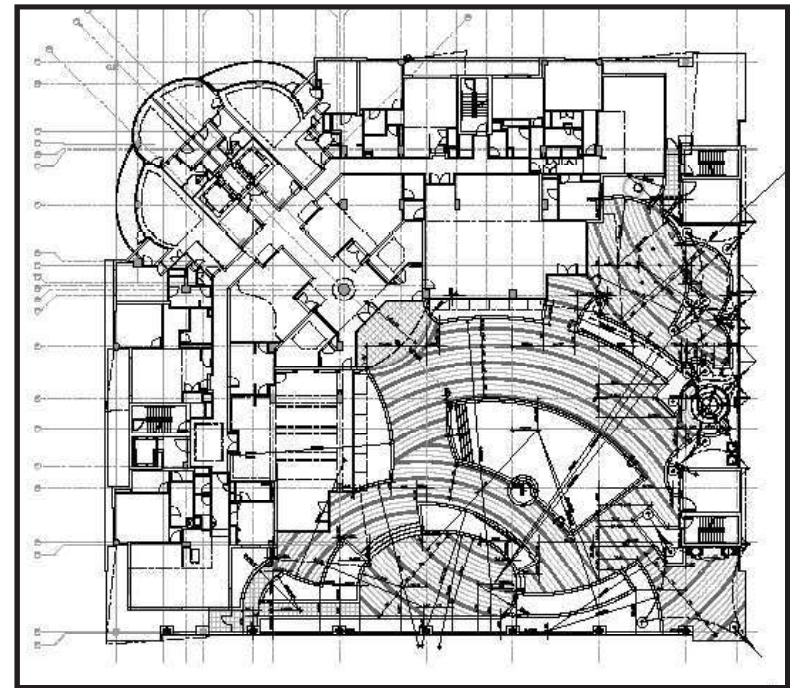
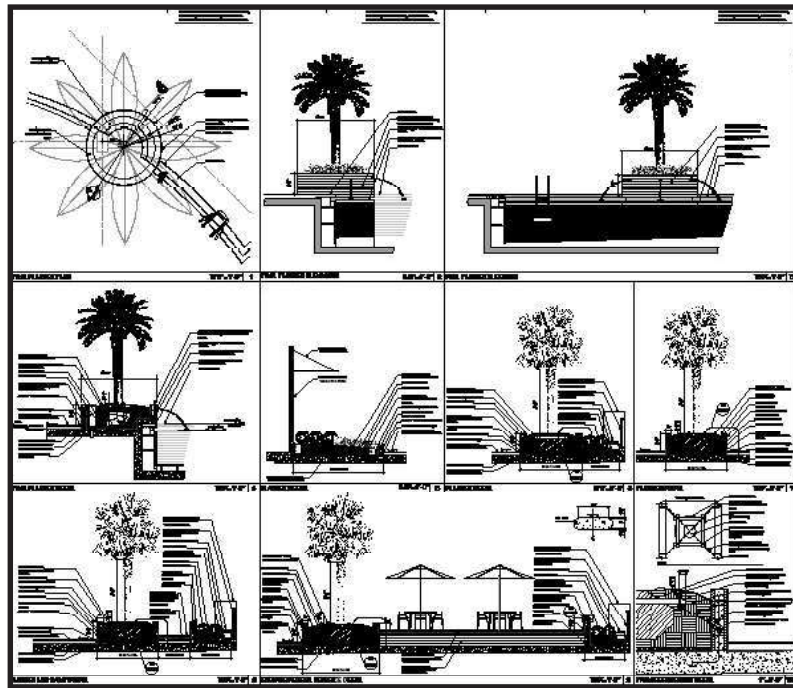




MARINELAND

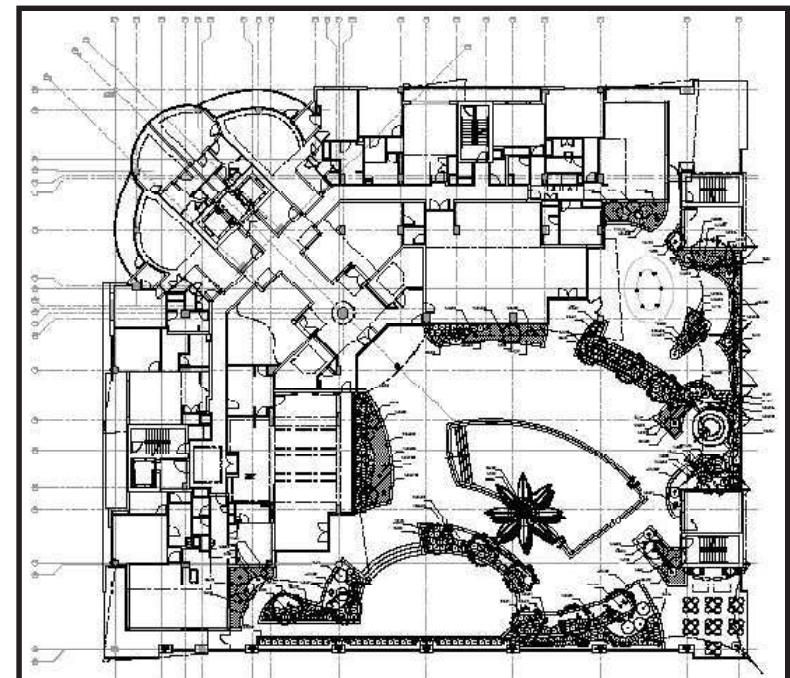
Looking to expand it's facilities to include a museum, an aquarium, education classrooms, Marineland also desired to attract the nightlife, by opening a restaurant, bar and brewery. With little room to work with, parking was tucked underneath the main facilities, while the restaurant was situated on top to take advantage of the ocean views.





MONARCH CONDOMINIUMS

This condominium building in downtown Orlando, proposed a roof top pool and entertainment area with tropical plantings. The paver layout reflected the shape of the pool and to accentuated the lines of the structure. A children's pool was situated to the rear of the deck chair layout. A spacious entertainment area was sited to overlook the roof top level and provide plenty of space for seating and shade providing umbrellas. The planting design took advantage of the sun and location of the structure, utilizing raised planting beds.

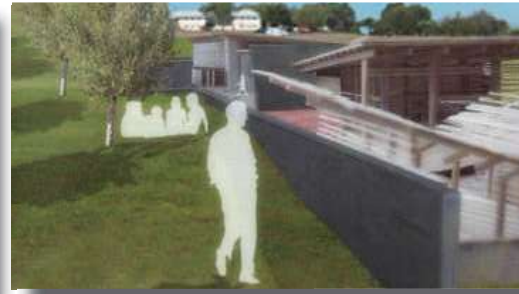
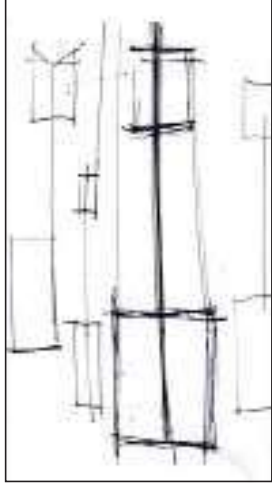




CHADWICK RESIDENCE

A yard with a lot of potential, an immediate site visit was out of the question, as the site was situated in the foothills of the North Carolina mountains. Topography played a role in the design and plan as the yard had an awkward slope in the back. The program called for minimal maintenance which was achieved through the use of North Carolina natives and expanded bed lines. Other elements included an arbor, paths throughout the gardens, storage/utility space, and seating areas in the yard as well as a water element.





HOSPICE

This conceptual design was done for the Hospice in the rolling hills of Lake County Florida. The Hospice wanted to expand it's facilities to handle it's growing 8 county area of aging Central Floridian's. Program elements included expandable office spaces for administration needs, large meeting room, walkable gardens and hardscape areas to accommodate wheelchairs. There was also a request for gathering spaces, that could be rented out for weddings, parties and other functions to raising needed money for the continuous needs of the Hospice.



The map illustrates the Retention Loop area, which is a large green space enclosed by a red line. The area is divided into several distinct zones: a central 'YOUTH OUTDOOR ACTIVITY AREA' containing a 'PLAYGROUND', a 'MEMORIAL GARDEN' with several trees, and a 'COMPOST AREA' located to the left. The 'RETENTION AREA' is situated at the top left, and the 'LOT LOOP' is at the bottom. A blue line indicates an 'ALTERNATE PATH' that runs along the top and bottom edges of the main area. A red line marks the 'ACTIVITY PATH' that follows the perimeter of the main area. Yellow circles represent 'EXERCISE STATIONS' located at various points along the paths and within the activity area. A 'KEY' at the bottom left explains the symbols: a red line for 'ACTIVITY PATH', a blue line for 'ALTERNATE PATH', and a yellow circle for 'EXERCISE STATIONS'. In the bottom right corner, there is a logo for 'CAMPUS March 10 RET RESO' with a green recycling symbol.

CAMPUS PLAN
March 10th, 2013

 **RETHINK
RESOURCES**



Various Sections and Perspectives



Jumper Creek - Sumter County, Florida



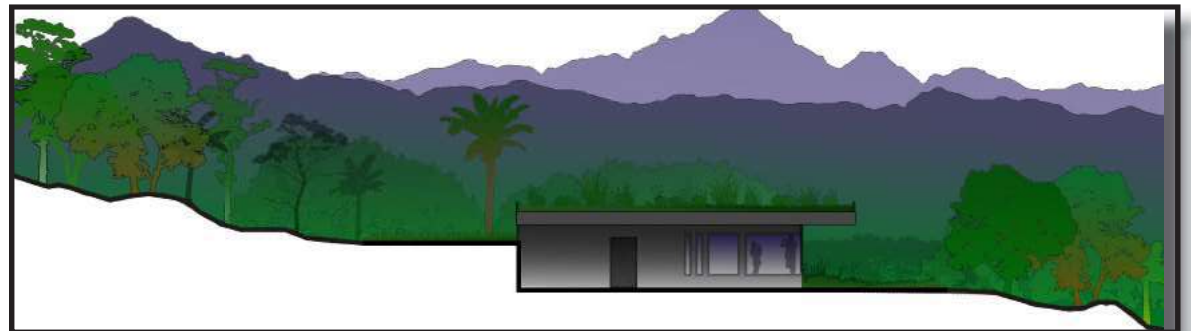
Jumper Creek - Sumter County, Florida



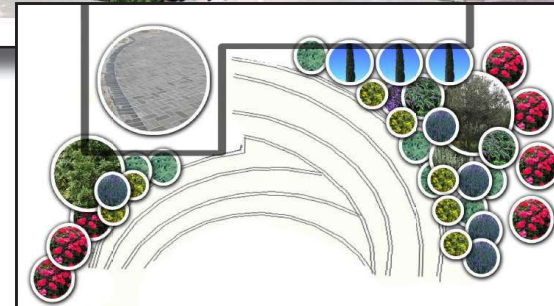
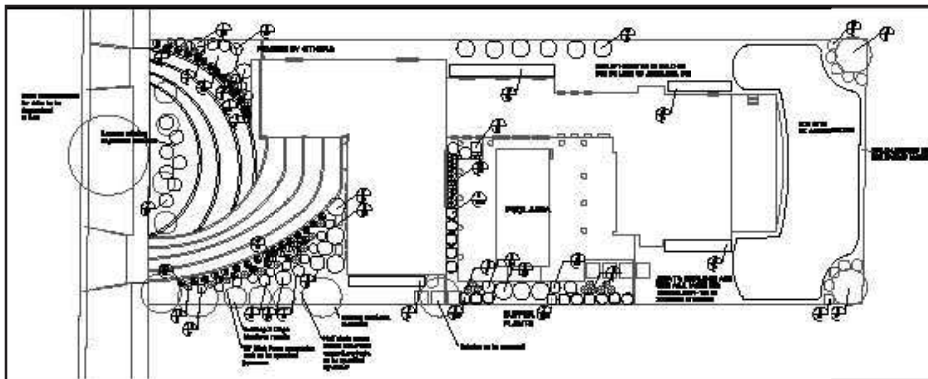
County Court - Reddick, Florida



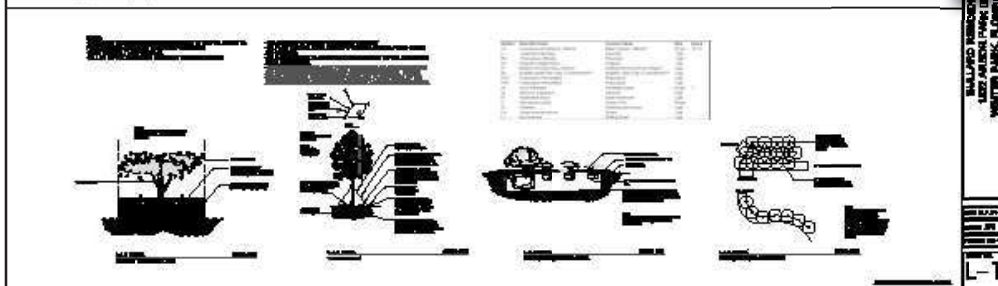
Emerald Necklace - Jacksonville, Florida



Eco Adventure Park - Brazil

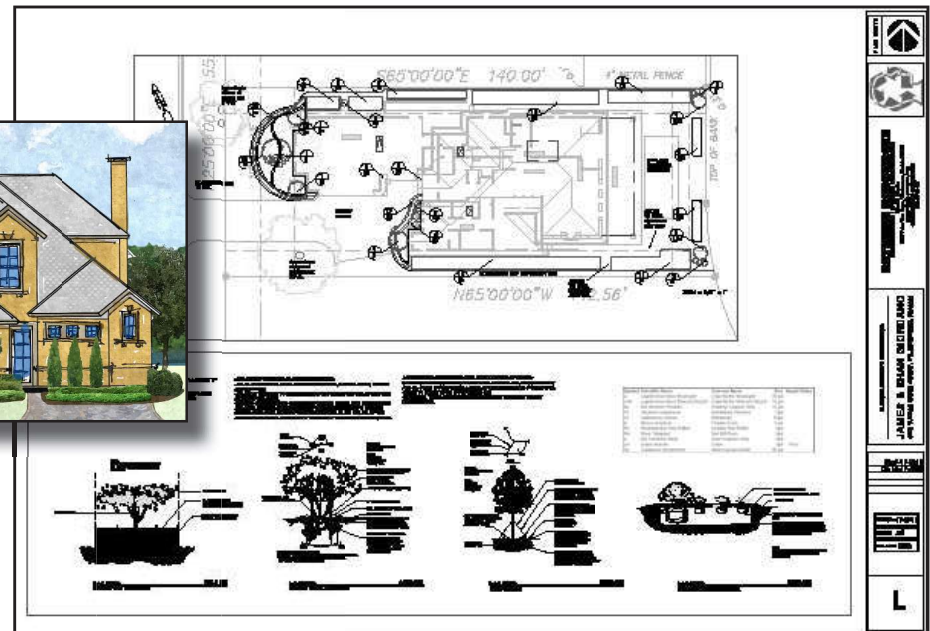
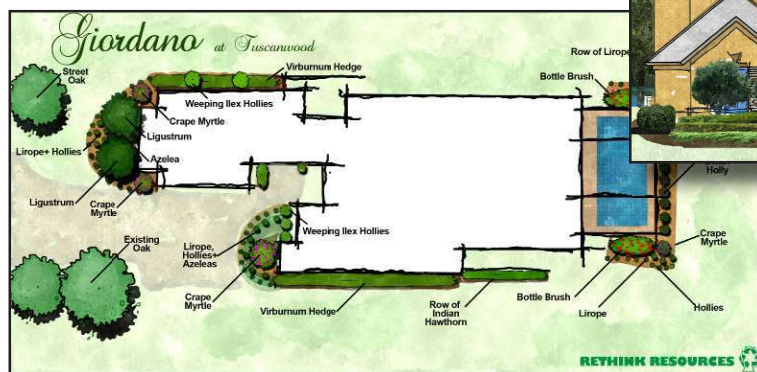


Bullard - Winter Park, Florida



Albrecht- Gotha, Florida

Giordano- World Golf Village, Florida



Buechner Concept - Ocoee, Florida



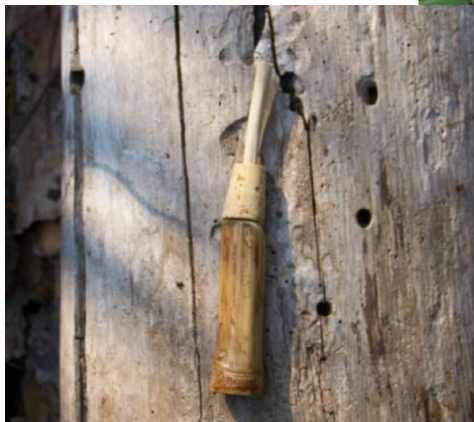
Kelly Concept - Windermere, Florida



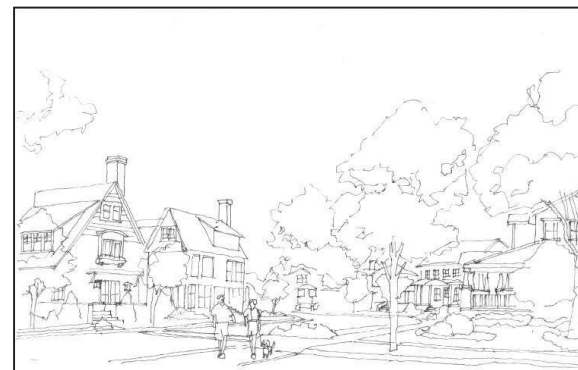
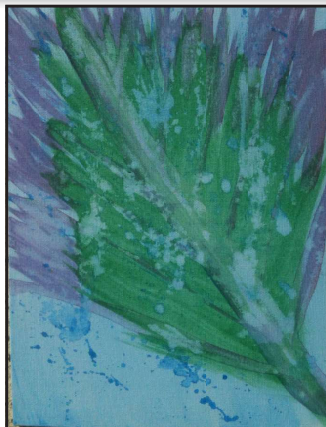
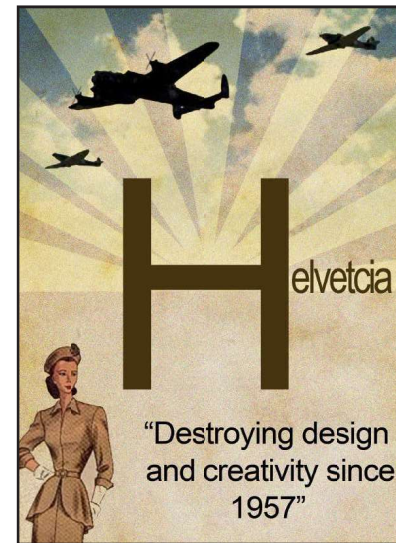
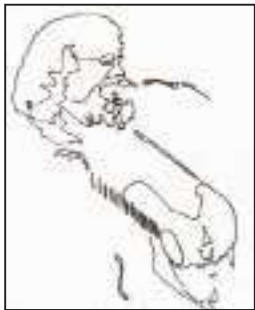
15 Minute Sketch Up Concept
Eisnaugle Patio Concept - Gotha, Florida



Turkey Calls and Arrowheads



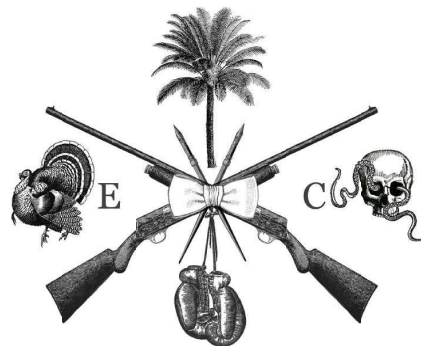
Various Sketches and Artwork



"Do you see how an act is not, as young men think, like a rock that one picks up and throws, and it hits or misses, and that's the end of it. When the rock is lifted, the earth is lighter: the hand is heavier. When it is thrown, the circuits of the stars respond, and where it strikes or falls, the universe is changed. On every act the balance of the whole depends. The wind and the seas, the powers of water and earth and light, all that these do, and all that the beasts and green things do, is well done and rightly done. All these act within the Equilibrium. From the hurricane and the great whale's sounding to the fall of a dry leaf and the gnat's flight, all they do is done within the balance of the whole. But we, insofar as we have power over the world and over one another, we must learn to do what the leaf and the whale and the wind do of their own nature. We must learn to keep the balance. Having intelligence, we must not act in ignorance. Having choice, we must not act without responsibility."

The Farthest Shore

-Ursula K. LeGuin



edwardcrowley.com