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EDITORIAL

"The Influences of Style on Florida Architecture" is the theme of the Florida Design Conference '86 to be held this May in Howey-in-the-Hills. The intent of the conference is to assess the impact of classic revival, vernacular, modern and post-modern architecture on the Florida architecture that is being produced today. I assume that the aforementioned styles are familiar to most people, certainly to most architects, although the term "vernacular" seems to cause a few to pause and grope for a definition and there is the ever-present confusion about modernism, post-modernism and its apparent offspring, neo-modernism. The conference should be interesting, and I suspect there'll be a lot of conflicting opinions.

All architects are influenced by work that's been done historically or by current work they admire. Why so many architects tense when a label of style is assigned to their work is an interesting question. Perhaps those who refuse to categorize their work view their designs as statements of pure form that have a certain moral force which overrides any known style. Perhaps they just don't like being categorized. Perhaps they don't know.

Paul Goldberger, architecture critic of the New York Times, says we'll never again see the rejection of history that was central to modernism's ideology. We will continue to see, instead, more buildings that rely heavily on historical form.

As surely as an historical thread wove its way from the Acropolis to Andrea Palladio to Sir Christopher Wren and to Thomas Jefferson, every time we see a building with classical proportions, we are looking at a "style." In terms of ornament and detail, isn't it a current group of post-modernists who borrow heavily from the classicists? Modernism is probably dead, but its grandchild, neo-modernism, is alive and well. This confident new phase in the history of architecture is already very visible on the Florida landscape. You can recognize it by its sense of bravado, and as Goldberger says, "its concern more with aesthetics than ethics."

"If there is anything that denotes the architecture of our time, modern or post-modern alike," Goldberger says, "it is the concentration on what we might call formal issues, the preoccupation with what things look like as opposed to what they mean."

Diane D. Greer
Member News

Construction has been completed on the Magnetic Resonance Unit — M.R.I. — at St. Mary's Hospital. The 8,000 s.f. unit, which is the largest and most advanced in the Southeast, was designed by Peacock & Lewis Architects & Planners, Inc. of West Palm Beach. The architectural firm of Miller & Meier & Associates has changed its name to Miller, Meier, Kenyon and Cooper, Architects and Engineers.

Craig W. Kenyon, AIA and Robert D. Cooper, AIA, are the new principals in the firm. Barnett + Frconzak Architects with consultants The Design Arts Group, Tilden, Lobnitz & Cooper, Inc. and Post, Buckley, Schuh and Jernigan, Consulting Engineers have been awarded the design of the FAMU/FSU Engineering Facility. The 118,000 s.f. facility has a $12 million budget and will contain classrooms, student services, teaching and research laboratories to support the civil, mechanical, electrical, industrial and chemical engineering programs at the two schools. The project is scheduled for completion in September, 1987.

Ronald D. Schwab, principal of Schwab & Twitty Architects, Inc. has been selected a member of the panel of ULI, the Urban Land Institute, one of America's most highly respected and widely quoted sources of information on urban planning, growth and development. Schwab was selected for his expertise in the design of mixed-use projects for downtown redevelopment. Ian A. Nester, AIA, has joined the Coral Gables office of Sasaki Associates, Inc., a planning and design firm, as senior architect. Sasaki Associates, Inc. of Coral Gables will conduct a feasibility study and do a schematic design for the restoration of a venerable Miami Beach Art Deco hotel. The St. Moritz Hotel was built in 1930 and its new owners, Mount Rushmore Associates of Miami, want the building restored for commercial use.

Currie Stubbins Schneider Architects AIA, PA, will design Rainberry Bay Clubhouse II for Rainberry Bay Development Corp. St. Andrews Country Club will be designed by Kenneth Hirsch Associates Architects at Fairway Terrace, a joint venture of Par Four Group, Inc. and Sacony Builders. Palm Beach Park of Commerce, the first development approved under the county's new Planned Industrial Park District zoning ordinance, has received an Award of Excellence from the South Florida Chapter of the National Association of Industrial and Office Parks (NAIOP). Urban Design Studio, of West Palm Beach and Stuart, was responsible for creating the land use and long range plans, overall design and obtaining the necessary permits for the multiple use project.

The City of New Smyrna Beach has selected Keith C. Hoover, AIA, of Daytona Beach, to design the City Hall addition for administrative offices. Wolfberg/Alvarez & Associates has opened a branch office in the metropolitan Tampa area. Through its new office in Largo, the firm is extending its services into the highly competitive western and north Florida market.

Leandro J. Ona, A.P., is now an associate of Wolfberg/Alvarez & Associates.

GBS Architects, Landscape Architects, Planners, Inc. has been selected to design and prepare full architectural and landscape plans for the expansion and renovation of the golf clubhouse at Turtle Creek Country Club in Tequesta. The 5,000 s.f. expansion will include a large dining room and lounge.

Site work recently began for the new Delray Beach mixed use project of Waterford Place. When completed, the complex, designed by Currie Stubbins Schneider Architects, will have 256 apartments, a 250-room hotel and eight office buildings.

Regers, Lovelock & Fritz, Inc. of Winter Park, was recently awarded the contract to design the Social Sciences Building at Rollins College. The project will include classroom and laboratory facilities.

The Acura Automobile Dealership is under construction in West Palm Beach. The 30,000 s.f. facility was designed by Austen Ernststein Associates Architects and Planners, Inc. and will be complete April 1, 1986.

Justus Hellmuth, internationally recognized aviation consultant, architect and engineer, has joined Greiner Engineering, Inc. Hellmuth recently directed the master plan study for Brussels's National Airport in Belgium.

Anderson Parrish Associates, Inc., an architectural/engineering firm in St. Petersburg, will merge with Havens & Emerson, Inc., an environmental/engineering firm, pending approval by shareholders of both companies. The present principals of Anderson Parrish will remain in key management roles and the firms' names will continue to be used.

Fugleberg Koch Architects provided design services for three newly completed prison industries facilities in Polk, Volusia and Sumter Counties. The three facilities will be operated by the state-sponsored non-profit corporation, PREIDE: Prison Reha-bilitative Industries and Diversified Enterprises, Inc., founded by Jack Eckerd. The plants consisted of a custom furniture design facility, a vehicle repair and remodeling facility and an electro-

FSU/FAMU Engineering Facility by Barnett + Frconzak Architects.
The 1930 St. Moritz Hotel on Miami Beach will undergo a restoration based on Sasaki Associates' schematic design.

The 1939 St. Moritz Hotel on Miami Beach will undergo a restoration based on Sasaki Associates' schematic design.

housing/health care/food service building and an operational support building for boat and equipment maintenance.

Epping Forest, the former home of Alfred I. du Pont which was built in 1927, is being developed by Gate Petroleum Co. of Jacksonville. The property embraces 68 acres and sits on the St. John's River. The du Pont mansion will be restored by Jacksonville architect Ted Pappas, FAIA, for use as a club. The Palm Beach firm of Schwab & Twitty is creating the designs for 140 residences on the site.

Studio One has received the Renaissance '90 Award from Remodeling magazine and the National Remodelers' Council. The award was presented to the firm for the remodeling of 18 Wai Street in Orlando. Charlan Brock & Associates will design a medium-density residential project near Wilmington, North Carolina for Structures, Inc. The Fairways at the Cape will be located within The Cape Golf and Racquet Club. Robert Koch, AIA, was the featured speaker at a seminar on the Florida Mechanics' Lien Law. The seminar was part of an ongoing program conducted by Orlando attorney Donald F. Wright, an expert in lien law. Richard Allen, AIA, PA, announced the

Harper Ruzinco Carreno Architects/Engineers in Miami designed the expansion and rehabilitation of the existing 11.3-acre island base of the U.S. Coast Guard on Miami Beach. The project, which includes the demolition of many obsolete buildings, is the largest construction project being undertaken by the Coast Guard this year. It includes a new 4-story

Slovak work plant. PRIDE is the first private non-profit corporation in the country that is authorized by a state government to sell items or services manufactured or performed by prison inmates.

Baldwin Sackman + Associates Architects, Planners and Interior Designers has promoted three people in their firm. David H. Carrington, AIA, is a partner and Pedro Diez, RA, and Alex M. Sturman, RA, are associates. Studio One, Architecture, Planning and Landscape Architecture in Winter Park won the Sterling MIM Award for Best Model Complex Landscaping. Cindy E. Cleary, ASLA, Director of Planning and Landscape Architecture, and August C. Schwartz, ASLA, were responsible for the design and production of the Spring Hill Model Center for Catalina Homes of Orlando. Susan Schuyler Smith, ASID, IBD, was awarded first place in the statewide ASID competition for the restoration of a 25-year-old paint store in West Palm Beach for the corporate headquarters of Spectrum. Her interior design firm, Working with Ms. Smith on the project was Gordon Mock, AIA. Albert J. Cooper, III and David B. Porterwood are new partners in the Maitland firm of Charlan Brock & Associates. Schwab & Twitty Architects, Inc. has moved its offices to Northbridge Centre where it will occupy the entire 14th floor of the complex they designed. Slattery & Root, AIA, of Boca Raton designed a new 200-home development for Westbury Homes Corporation. Known as Rainbow Lakes, the community for single family homes will be in Boynton Beach.
organization of an area of specialized services under the name of Architectural Roofing Consultants. ARC is the result of Allen's 25 years of experience providing consultation, design and supervision services about roofing. Norman V. Sharrit will serve as project coordinator. The Holiday Inn Riverfront in Bradenton, designed by Currie Stubbins Schneider AIA, PA, won the Torchbearer Award given by Holiday Inn International. The five-story hotel was completed in 1985 and was designed in a contemporary Caribbean style.

The Russel Partnership, Inc. has been commissioned to design a new radiotherapy facility for the Radiology Department of the V.A. Medical Center in Miami. Construction for the $1.5 million facility is scheduled to begin in the summer of 1986.

Urban Design Studio of West Palm Beach won the State Award of Excellence in the Florida Nurserymen and Growers Association 1985 Landscape Awards Program. The firm received the award for the design of Royal Palm Savings in West Palm Beach. Dean Ellis, RA, has been named Architectural Department Head and Bill Ramirez has been named Chief Draftsman at Watson and Company in Tampa.

William Trotter of Spillis Candela & Partners received a "Special Award" and an Educator Commendation from the Miami chapter of the Construction Specifications Institute (CSI). RBJ Architects, Inc., has been selected to design the State Regional Service Center in Daytona Beach. Gresham, Smith and Partners has added four new partners — Gary F. Hunt, professional engineer, George C. Grigg, architect, Paul J. Plummer, architect, and Brackney J. Reed, certified public accountant. The firm has been awarded the contract to produce the documents for construction of two prototype Albertson and partners will design The Barbar Center, a new mixed-use complex in downtown Boca Raton. Kenneth Hirsch has appointed Lee Sarnberg to a staff position at Kenneth Hirsch Associates Architects, Inc. Schweizer Incorporated honored co-founder Nils Schweizer, FAIA, at a luncheon attended by friends and long-time business associates. In commemoration of Nils' 25 years of service to the firm, he was presented with a commissioned original bronze sculpture by Florida artist Charles Fager, Professor of Art at the University of South Florida. Nils will no longer be associated with the firm on a daily basis, but will actively pursue professional and community activities.

The School of Architecture at Florida A&M presented three prominent developers for its Spring '86 Lecture Series. The speakers are Jack Wilson, President of The Wilson Company in Tampa, Preston Haskell, President of The Haskell Company in Jacksonville and Robert Davis, President of The Haskell Company in Seaside, Florida. The speakers emphasized the behind-the-scenes workings of the development process and the keys to achieving a successful project.

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FLORIDA ARCHITECT  March/April 1986
Professional liability - is there legislative relief?
by J. Michael Huey

A monetary ceiling on noneconomic damages, modification of the doctrine of joint and several liability, increased rate authority for the Commissioner of Insurance—these are just a few of the “legislative solutions” to the current insurance dilemma which are under discussion in the business, professional, and governmental communities. Once again, as in the mid-1970’s, we are in the midst of an insurance crisis. Only this time, it’s worse. While architects and others suffered increased insurance premiums in the 1970’s, doctors bore the brunt of the crisis. This time, the suffering insureds include architects, accountants, doctors, municipalities, big business and, yes, even lawyers. The “suffering” ranges from premium increases of 100 percent to 900 percent for some to lack of insurance coverage for others.

Some specialty medicine groups are experiencing 100 percent or greater premium increases this year in spite of dramatic yearly increases since the last crisis. Lawyers, accountants, and architects are experiencing 300 percent to 900 percent premium increases. Municipalities are experiencing 500 percent to 1,000 percent increases. Corporations, such as Florida Power and Light, are reportedly paying double or triple the premium for less than one-half the insurance coverage of a year ago. And the list goes on, and on. No wonder we are seeing the establishment of professional associations and industry task forces on liability nationwide, including FA/AIA’s Professional Liability Task Force, PGS’s Liability Task Force, Project Civil Reform, Inc., and others.

Many of these task forces and coalitions are actively seeking changes in our federal and state laws to combat the insurance crisis. The focus of Florida’s medical doctors, headed by the Florida Medical Association, is to place a ceiling of $250,000 on noneconomic damages which may be awarded an injured party for pain and suffering (noneconomic damages). This measure, they contend, will substantially reduce jury awards and out-of-court settlements, thereby reducing insurance premiums. They point to California, which has such a law, where malpractice premiums are significantly lower than Florida. The California law has just recently been upheld by the California Supreme Court and the Federal Circuit Court of Appeals. The doctors face an uphill battle on this issue, but they seem to have regained momentum after Florida’s Supreme Court struck down the FMA’s tort reform constitutional amendment attempt.

The remainder of the professional and business community has concentrated primarily on modification of the doctrine of joint and several liability. This doctrine presently allows an injured party to recover his entire damages from any of the defendants in a suit regardless of the percentage fault of a particular defendant. Florida’s House of Representatives passed a bill limiting this doctrine last year, but no action was taken in the Senate. The Legislature appears to be in a mood to make some modifications to this doctrine in 1986. Any change should benefit architects as they are often included in suits because of the possibility of a slight degree of negligence on their part.

One of the more interesting proposals which should be considered by the Florida Legislature in 1986 pertains directly to design professionals. This proposal, adopted in Kansas and Oklahoma, would limit the liability of design professionals for job site injuries compensable under the Worker’s Compensation Law. In Florida, such a law would benefit architects, engineers, landscape architects, and land surveyors by limiting the nuisance suits filed by injured construction workers after they have collected their worker’s compensation benefits.

As the 1986 Legislative Session approaches (it commences in April), these and other proposals will be reviewed. The success or failure of these legislative attempts will be in direct proportion to the effort of the professionals and business to persuade legislators that the crisis is real and relief is absolutely necessary. While legislative relief is not a total answer, it is a beginning—a sign—that our system must be rebalanced and realigned to achieve justice.

J. Michael Huey is General Counsel to the FA/AIA. He is a partner in the firm of Akerman Senterfitt & Edson, Tallahassee.
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1987 Legislative Issues
by J. Michael Huey

The 1987 Florida Legislature is already gearing up for the onset of the Regular Session on April 7, 1987. To date, there have been approximately 200 House and Senate Bills pre-filed and the new legislative committees have been meeting on a regular basis since the beginning of December. Although 1986 was known as the year for tort and insurance reform, we anticipate that 1987 will be considered more appropriately as the “year of the tax.” In addition to legislative efforts to generate revenue, we will also face several other familiar issues which will impact the architectural profession. At present the FAIA is paying close attention to four major issues as outlined below:

Sales Tax on Professional Services
During the 1986 Session of the Legislature, House Bill 1907 was passed which repealed the sales tax exemption for professional services, effective July 1, 1987. It is estimated that the repeal of exemptions on architectural, engineering and surveying services alone will produce $118.3 million in new taxes. Legislative leaders are now scrutinizing this year’s repeal bill to determine whether or not some of the exemptions should be retained. An estimated total of $1.3 billion in revenue will be generated if no action is taken during the 1987 session. If the exemptions are kept in place, however, where will Florida look for badly needed revenue?

According to the Statewide Comprehensive Plan Committee, Florida’s current tax structure will not generate sufficient state revenues in the future to finance the needs of our growing state. As a matter of fact, the committee recently reported that Florida is facing $58 billion worth of needs throughout the next decade. According to the committee, if legislators fail to repeal the sales tax exemptions they will eventually have to consider a gross receipts tax on businesses or personal income tax.

The committee’s recommendations are based on conservative conclusions that the state will need $39.9 billion through 1996 and local governments will need $17.9 billion through the next century to implement the Statewide Comprehensive Plan.

The question remains, however, whether or not architectural services should be taxed. Furthermore, if the exemption is repealed, how should this tax be administered and “passed-through”?

The House and Senate Finance and Taxation Committees are currently reviewing criteria for each sales tax exemption including impact of the exemption as well as the impact of the tax on service entities.

Accordingly, FAIA is trying to answer questions such as:
1. What is the basic rationale for exemption of architectural services from sales tax?
2. Does the exemption promote the retention of jobs in the state or the expansion of architectural firms in the state?
3. Does the exemption serve the purpose of treating architectural firms and other businesses within the state fairly?
4. Does the exemption allow Florida architectural firms to compete favorably with out-of-state businesses?
5. Does the exemption provide incentive for Florida architectural graduates to practice in Florida?
6. Does the exemption promote the practice of architecture and other businesses which are vital to the local economy?
7. Are the reasons for granting the exemptions still valid?

Licensure of Interior Designers
The FAIA will be busy this Legislative Session in efforts to defeat legislation providing for licensure of interior designers. The Department of Professional Regulation has indicated that the interior designers are planning to file a bill that would establish a licensure program and regulatory board for the interior design profession. The FAIA continues to question the intent of licensure of interior designers and will continue to closely monitor pre-filed legislation that may impact this issue.

Statute of Limitations
Architects, engineers and contractors currently have a fifteen-year cap on suits for design and construction negligence. The Florida Supreme Court recently upheld the products liability statutory cap which was attached as unconstitutional. That decision gave design professionals and contractors hope that our highest court recognizes the validity of a maximum time period of exposure.

The FAIA must now consider if legislation is necessary to lower this cap and, if so, the necessary course of action to be taken.

Uniform Building Codes
Following the 1986 Legislative Session, Governor Graham, with the support of Tom Lewis, AIA, Secretary of the Department of Community Affairs, appointed a special task force to study the problem of the multiplicity of codes and standards which affect the building industry in Florida. Legislative action on this issue may depend greatly on the results of the task force report, due in March, 1987.

Keeping in mind the historical battle waged against the Florida League of Cities on this issue, the FAIA may not wish to take a lead in pushing revisions in this controversial area during 1987 (Governor Bob Martinez is a former President of the Florida League of Cities). Another issue, however, has recently surfaced which may help set precedent for future attempts to standardize building codes.

Following the 1988 Legislative Session, the Department of Community Affairs established an ad hoc committee under the Bureau of Housing and Community Development to make recommendations for revisions to Chapter 553, Part V, Florida Statutes (Accessibility by Handicapped Persons). Current state law regarding handicapped codes is primarily based on 1961 American National Standards Institute, (“ANSI”), guidelines. During 1986, the ANSI Accessibility Standards were revised and the objective of the ad hoc committee was to review these changes and determine the extent to which Florida should adopt the ANSI revisions.

Following over two months of biweekly meetings, the committee has now prepared draft legislation which, although tailored after the ANSI standards, proposes several modifications. Of major importance to the FAIA, however, is the intent of this legislation to limit the cities’ authority to impose more stringent codes and an additional provision which grants the Florida Board of Building Codes and Standards “final administrative interpreting authority.” The FAIA remains supportive of provisions which limit local governmental authority over the implementation of building codes.

J. Michael Huey is General Counsel to the FAIA. He is a partner in the Tallahassee law firm of Hoey, Goulding, Kuehne & Tucker, P.A.
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The Southern Gas Association, an organization of gas companies throughout the southern states, will hold its 1986 convention at the Loews Anatole Hotel in Dallas, TX, April 20-22.

The changes and progress in the natural gas industry will be the theme of this year’s convention. Speakers include: Dr. John McLaughlin, McLaughlin Group, James E. Tyree, Chairman of the Board of the SGA, Roger Taylor, Vice President of Salomon Brothers, and Dr. John McKetta, University of Texas.
Students tag new school “Calvin Klein High”

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School Board
As anyone who has worked with it knows, Florida Educational Facilities Regulation 6A-2 represents a significant design restraint. One aspect of 6A-2, the requirement for natural light and ventilation in each classroom, typically generates some variation in the familiar, sprawling finger plan. That requirement was lifted for an interim period including the design phase of Vivian Gaither Senior High School in Tampa. And that, together with the School Board’s decision to accept a two-story structure, afforded The Design Arts Group a unique opportunity to design an efficient school building.

There are two blocks of classrooms on a pair of double-loaded corridors backing up to one another. Between them, literally as the focus of the classroom facilities is the media center. This compact block constitutes the academic “wing,” so to speak, and occupies only a fraction of the site required for a conventional plan.

A second design theme, energy efficiency, directed the orientation of the academic wing on the site. Those classrooms afforded natural light are oriented north and south, with south facing sunscreens. Major exterior east-west walls are masonry cavity walls punctuated by windows primarily in common spaces.

The nature of circulation and other common spaces represents a third major design objective, also related to 6A-2, which severely limits the percentage of space which may be devoted to non-net assignable use. The designers believed that in a high school, where students move from class to class, the quality of common space represents a major component of the quality of life in the building. Their response was to maximize views along circulation paths to the outdoors and into other important spaces such as the media center and cafeteria. In fact, the cafeteria, lobby and entrance are combined into a mall.
linking the academic wing with the other major block of space consisting of the gymnasium and auditorium.

On the exterior, the two classroom blocks and the gymnasium/auditorium block present three windowless masses to the principal street front, Dale Mabry Highway. To give those relatively huge masses a comprehensible scale and pattern, they were broken down into a rhythmic series of curved and rectilinear forms interrupted by glass surfaces. The curved forms are accentuated by ribbed block in contrast to the split-face surface on the rectilinear forms.

The structure appears to be well received by both the public and the users alike. That, and the fact that it was delivered on time and under budget, no doubt contributed to the School Board’s decision to ask Design Arts to do an adaptation of the design for a site in South Brandon.

Peter Gottschalk

_The author was Design Studio Director for this project._

_Auditorium. Photo by George Cott._
Prairie school, Florida-style

South Fork High School
Martin County, Florida

Architect: Ranon, Bentler & Partners, Inc., Architects
Civil Engineer: Montgomery Associates
Structural Engineer: Brink Associates
Mechanical/Electrical Engineers: Tanase & Associates
Landscape Architects: Thomas Shepard Associates
Interior Design: Ranon, Bentler & Partners, Inc., Architects

On a rural and relatively remote site in Martin County, Ranon, Bentler's problem was to design a high school for approximately 2,000 students, with Phase I providing for approximately half that number. The client wanted a "shopping center" organizational concept with energy-efficient buildings.
The design which finally evolved allows the school buildings to participate with the prairie site. The building nestles against the more densely populated wooded areas and opens the exterior mall concourse to views of the natural environment. Conversely, hard edges, including parking bus loops and service drives are located in the sparsely vegetated areas to the west and north.

The school building is organized to imply the scale of a village square with the natural vegetation forming a portion of the enclosure. The design intent is to allow the pine and palmetto to infill this open space over time.

The design response to energy conservation is utilization of an open, shaded student concourse instead of the enclosed, conditioned mall first envisioned by the client. The concourse additionally provides a shaded microclimate adjacent to conditioned spaces. Classrooms and ancillary functions are grouped to present less surface area to outside air temperatures. Corridors are conditioned with secondary air released from instructional spaces during class changes.

The corridors are provided with high operating windows. The windows serve to pass daylight into the circulation areas and offer some visual release to the users. Additionally, the windows are a major component of a supplementary mechanical ventilation system. The school is designed to allow energy conservation during periods of favorable climate and can remain operational in the event that mechanical cooling cannot be supplied due to energy shortages. The windows are typically oriented to the north and east to minimize additional heat gain.

Photos by George Cott.
are provided within the media center, administrative offices, dining area and kitchen. All “store front” activities are provided with sliding windows to serve the supplementary ventilation system. Solar water heating serves the physical education and kitchen spaces.

The mechanical cooling/heating/ventilation system provides a range of flexibility which allows the optimum balance of energy efficiency and human comfort to occur during seasonal variations. The system is monitored and operated by computer and can be manually controlled at the discretion of the operator. The building is divided into several environmental zones enabling portions to receive mechanical heating or cooling while others receive only ventilation.

*Diene D. Greer*
A campus that hugs the landscape

Manatee Community College
South Campus
Venice

Architect: Richard G. Allen, AIA
Civil Engineer: Bennett & Bishop
Structural Engineer:
Olsen-White, Inc.
Mechanical Engineer:
Cadwallader
Electrical Engineer:
Cadwallader
Construction Management:
Barton-Mahw Southern, Inc.


The Board of Trustees of the Manatee Community College asked Richard G. Allen, AIA, to devise a plan for their new campus in Venice. Allen was principal architect for the school’s Bradenton campus.

As with most publicly funded buildings, there were inherent concerns regarding costs and materials. Six years elapsed between the time the initial budget proposal was submitted and the first allocation was approved by the State. During that time, many factors, including inflation, came into play and the project required a great deal of careful planning and close monitoring to stay within the budget.

Working with an outdated budget was the biggest challenge to Allen’s creativity. The project was funded for $6,125,000, an amount that was to cover the cost of land acquisition, site work and the design and construction of the buildings.

The decision to build the campus in phases so as to take advantage of partial funding has enabled the new campus to make the best use of its resources. Phase I consists of the Administration Building, a computer science facility, the science building and the Student Center. Classroom space is a component of each of these buildings.

Allen had already designed over a dozen educationally-related projects and after surveying other community colleges around the state, he decided that something different was needed at the Venice campus — something that took the site and the climate into consideration and expressed a relationship with the area.

A lake existed on the property and it was around this lake that he established a concept for the campus. With an intimate spacing between buildings that were designed for the Florida environ-
ment, costs were also reduced. Dramatic sloping roofs of varying pitch with overhangs averaging eight feet or more produced the net result of shaded walks and breezy sheltered passageways between buildings.

This “village” concept has met with great approval from students, faculty and staff. Phase I was completed on time and was ready for class meetings in June, 1985. That same month funding approval by the legislature allowed groundbreaking for the new library to take place in November, 1985. There are nineteen buildings planned for the future.

Francine C. DiFilippo

The author is a writer living in Sarasota.

Opposite page: shows a detail of the Science Building. This page, plan of Learning Resources Center and photos of Administration Building. Photos by C. R. Erickson.
Shape as a program solution

The Knapp Residence
Dade County, Florida

Architect: Maspons/Gocioaria/Estevetez, P.A.
Principal-in-Charge: Eric Maspons, AIA
Project Designer: Rolando Cenesa, AIA
Engineer: Gomez-Pina Engineering, P.A.
Owner: Barry and Maria Knapp
Contractor: RPA Construction Corp.

On a five-acre site in southern Dade County, the Knapp House is an architectural response to a number of specific requirements. First and foremost, aside from wanting a home, the clients wanted the residence to symbolically reflect their business interest, the breeding and selling of Arabian stallions.

The large rectangular lot is in an area of generally small homesteads with single family residences. The Knapp property is bordered by rows of tropical maney trees on its perimeter and it is basically flat and grassy in the middle. The location of the house on the lot evolved from programmatic needs. The house is positioned on the center front of the property with the horse training area to the north, grazing pasture to the south and stables to the east. The property is entered from the west.

The unique massing and shape of the house gives it great "force." The client’s fascination with round structures also helped in the development of the house.

Architect’s rendering of plan and main elevations. Opposite page, top: View of the porte cochere where horses are shown and below, proximity of grazing area to the house. Photos courtesy of the architect.
plan and later became a solution to one of the main requirements.

The program for the house consisted of basic residential requirements along with a series of more complicated functional relationships derived from the intended use of the house. The ability to see the horses, for business or pleasure, was a prime criteria. The ability to see the horses from different areas at different times of the day, while maintaining privacy, was another challenge.

The architectural response to these and other climatic criteria evolved a semi-circular house, based on a superimposed twenty foot radius module. This circle is depicted in the living area and carried through the foyer and dining area by the use of low curvilinear walls and ceiling soffits. The quarter circle module is where the bedroom wings are derived from and break beyond the circle. The introduction of a ten-foot wide sweeping arcade, stemming from the porte cochere around the living room, through the main intersecting body of the house and finally free standing
on the east side facing the stables, served as the means of solving many program requirements. First, the arcade provides shade to the living room which faces south and it also serves as an extension of the living room when the French doors are opened. During social functions, a sweeping view of the horses at pasture is provided. At the same time, the arcade serves as a covered promenade from the main entrance of the house to the free standing extension, where refreshments are served at the time of showing the horses. This can be done without interrupting the family routine inside the house.

At the center of the site, the Knapp House was designed to be viewed from different angles, changing in configuration as it responds to function and climatic criteria. The exterior of the house incorporates the use of local technology and materials and attempts visually to recall a western vernacular transformed into modern imagery.
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New River residence

Private Residence
Fort Lauderdale

Architect: Donald Singer
Structural Engineer: DeZarraga
Contractor: John R. Elweil

Landscape Architect: Ted Baker

In 1932, the brilliant photographer Edward Weston said that “form that is beautiful is so because its function is the ultimate expression of potentiality.”

This private residence by Donald Singer grew from a concept based on the paradoxical aspects of private living on a public waterway. The design resolution is based on strong hierarchical arrangements of space and its beauty is in its form and its function.

This house was planned at the edge of a 4.5 acre site along New River in Fort Lauderdale. It is a protective enclosure isolating the garden for the private use of the client while affording controlled views of the public waterway.

Beginning with the idea of waterside functions (entertaining room, study, dining room and master sleeping room) and landscaped functions (entry, kitchen-breakfast, children’s sleeping rooms and help’s quarters), the plan was created along two major axes intended to provide framed views of the waterway and a third to provide vertical movement between levels. The placement of openings allows the sense of privacy to be maintained.

Exterior views and details show the building’s form both inside and out. Photos by Steven Brooke.
The master study on the ground floor and the bedroom on the upper floor are organized at the core of the plan, which immediately established order. The circular shape at the center of the house represents the still-point around which all of the other functions of the house revolve. The circle is “protected” by the rectangle and the individual is a part of the greater “whole.”

The stair at the core allows access to the roof and to the circle. The house thus becomes an object to be seen from below, above and around. It is a participatory space and a viewing place. Earth colored block was used for all structures.

The residence was designed for Mr. and Mrs. Howard Brody, a young enthusiastic couple with whom the architect established a good working relationship. Unfortunately, Howard Brody never spent one day in the house. In June, 1985, the Drug Enforcement Administration confiscated the property and it was sold at auction to a developer.

The house is a continuing series of visual surprises and is, in the architect’s words, “erotic.” “I would love to live in it myself,” Singer says.

Previous pages, left: View into dining room, right, view from master bedroom looking toward stair. Inset is of bathroom detail showing glass block shower stall. Photos by Steven Brooke.
Florida...home of the leisure lifestyle and country club communities. What better place in which to build the reputation of a golf course architect than here in a place where golf is one of the leading leisure activities of people of all ages and both sexes?

Ron Garl is just such an architect. He is ranked among the top five golf course architects in the world and unlike other course designers, he holds a degree in horticulture and turf grass. He was the first student to receive a full scholarship from the Florida State Golf Association to study golf course architecture at the University of Florida. After graduation, he apprenticed with Robert Trent Jones and Joe Lee and to date, the 40-year-old Garl has designed over 100 golf courses nationwide, including the prestigious Fiddleticks Country Club course in Ft. Myers, the golf course at Heathrow in Lake Mary and the new 18-hole course at the Palm Beach Polo and Country Club.

Garl spends a lot of time up front searching for a concept which will fit the property, the needs of the development and the people who will play the course. In the design process, the game of golf has to be defended and, according to Garl, "it takes guts to tell a developer when he's wrong."

Traffic patterns associated with golf courses are studied such as where to place the bag drops, the flow of people to and from the clubhouse, staging areas for tournaments and particularly, where to put the pro shop. Pro shops should offer a view of the first and tenth tees to keep control on the number and pace of golfers.

The clubhouse is the main focus of Garl's golf course designs and it is here that he works closely with the building architect on the orientation of the building allowing for vistas from the dining room, lounges and pro shop, while meeting the functional needs of the golfers. Garl considers every project a different kind of challenge.

The clubhouse design should be based on the priorities of the owners and/or developers of the club. For example, if the number one priority is attracting golfing members, then the men's locker room design would be of paramount importance to the architect. Its layout, size and comfort is a major concern to prospective golf course users.

However, if the clubhouse is used as a sales tool for real estate development, then the lobby has a high priority. Its decor and immediate access to the sales center, as well as its potential as a social center, should be the main focus of the design.

Garl also has a keen mind for incorporating innovative golf course designs with revenue-producing ideas. His concept of "cloverleafing" has been extremely successful at places like Golf Hammock in Sebring and Fairway Oaks, home of the $40,000 PGA Classic in Abilene, Texas. Cloverleafing creates four or five holes in a loop that starts and ends at the clubhouse. It allows for two tees on each nine holes near the clubhouse, a measure that can generate additional income because it enables more players to start faster. Cloverleafing also brings golfers repeatedly back to the clubhouse where they can buy a drink and use the facilities.

When it comes to the length of holes, Garl believes that less is often more. A fine sand iron shot to an undulating green can be as much a test as a 500-yard shot. He believes that the longest distance on a golf course is the six inches between a player's ears.

More often than not, developers consult with Garl prior to selecting a building architect. Many times it is Garl who recommends a particular architect for a project in which he will be designing the golf course. For developers, a golf course can mean money in the bank because of the real estate value it creates, and in many cases they rely on Garl as a consultant on potential architects to help create the first class golf course community they seek.

Garl's singular ambition is to become the Frank Lloyd Wright of golf course architecture. His exclusive designs are increasingly obvious in a variety of country club and residential communities throughout Florida. With his high design and ecological standards, as well as his capabilities of satisfying architects and developers, Garl is well on his way.

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VIEWPOINT
Teamwork experience for architecture students
Muhammed M. Aburawi

The idea of using small groups to avoid the impersonality of large undergraduate courses is hardly new. Unfortunately, however, there have been few large-scale attempts to alter the traditionally individualistic experience of college students by encouraging and strongly rewarding participation in cooperative endeavors. Most of that type of experimentation has been carried on in elementary and high school classrooms and the traditional instruction method of lecturing has dominated in college classrooms. The Architectural Structures courses at the University of Florida were no exception.

The most obvious drawbacks to the lecture method of teaching an architecture course are that the approach mainly promotes cognitive learning and emphasizes individual competition. Lectures do not fully prepare the architecture student to grasp the life-size scale of the elements he or she designs. In addition, the student is not prepared to work in a cooperative climate which he or she will probably face in the professional world. Furthermore, the present method lets the student design and analyze architectural structures working in an ideal situation, without taking into account any additional difficulties which may occur in reality such as site restrictions, or problems encountered during the construction process.

Research done in college classrooms document the fact that in experimentally created groups the introduction of cooperative climates tends to improve certain types of performance while lowering students’ tension and anxiety. Since one of the goals of group experience is to provide students with the opportunities to share ideas with their fellows, work toward common goals, and receive joint rewards, one of the concerns was with the viability of the groups which would be functioning unsupervised outside the classroom. Pilot results indicated that there is a relationship between group viability and the nature of the rewards. It was found that groups created on the basis of interpersonal attraction among their members would be more likely to operate effectively under conditions of individual reward than would groups formed on the basis of random assignment of members. Conversely, under conditions that involved working for shared rewards, both types of groups would stay together and function. Furthermore, prior research and pilot studies suggested that most students would tend to have positive attitudes toward group work. Reports indicate that they preferred working in groups to working individually, regardless of whether they had actually participated in groups during the class.

To validate these findings for undergraduate architecture students, an experiment was conducted in the third year architectural structures class, at the University of Florida, in the Spring 1985 semester. The students were assigned a teamwork project: to design and build a life-size scale structure. The objectives of the project were to:
1. provide a teamwork experience;
2. improve learning skills and put theory into application;
3. allow students to take greater responsibility in their learning tasks;
4. promote peer tutoring and cross-age help with the participation of the graduate teaching assistants in the Architecture Department; and
5. create a cooperative environment within groups and competition between groups that would resemble professional design competitions.

The Architectural Structures class (ARC 356), consisting of two sections, participated in the project. It was directed by two professors, George Scheffer and Ronald Haase, with the assistance of two graduate students, Beth McDougall and the author. Four groups of 23-30 students each were created from two sections, following the composition of their design studios.

Each group was assigned to design a structure consisting of two crossing large-scale 3-dinged arches. The group was to build the structure and erect it, using any materials and any erection technique which would be appropriate for the design. Each arch, covering an area of 30 x 40 feet and 25 feet high, was assembled into a four-legged configuration crossing at its center connection. Each project was to be tested by adding live loads using platforms hanging from the structure until a point of failure was reached.

Criteria for evaluation of the project were set by the two professors of the course stressing structural innovation/clarity, aesthetic qualities/craftsmanship, and load carrying capacity. The four groups projects were judged by the Architecture Department Chairman. In addition to the grade rewards, there was special recognition for the winning group.

The project schedule required six meetings between each group and the two professors who discussed the project status and gave feedback to the students. The graduate teaching assistants were assigned to visit the four groups in their studios every day to provide help and clarification.

In the first meeting with the groups, the professors introduced the project, described and discussed the main objectives and assigned students to their respective groups.

In the second meeting, a design proposal was due from each group for discussion and approval of staff. After the students in each group received approval of their design, they submitted their final design proposal in the form of a model. They discussed and tested this model with the staff before building the full-scale structure. The second week of the project was dedicated to the building of arches.

During the two weeks, the graduate assistants provided the groups with the help they needed; in addition, they acted as observers and reported the interaction of the group members. Following the completion of the project, a diagnostic survey instrument for team effectiveness was administered. In addition, the participants in the project were asked to write down their overall evaluation and suggestions.

The evaluation of this experimental project was based on the students’ responses to the survey (quantitative data), and the observations and comments provided by the professors and the graduate teaching assistants (qualitative data).

The survey instrument was divided into eight scales dealing with the following points:
1. Goal Clarity and Conflict;
2. Role Ambiguity;
3. Role Conflict;
4. Participation/Influence;
5. Commitment/Understanding;
6. Conflict Management;
7. Recognition/Involvement;
8. Support/Cohesiveness.

Each scale was divided into ratings, i.e. from 1 to 5, with 5 representing the most positive attitude and 1 representing the most negative attitude.

The data from the survey were coded for each student in each group along with his/her average final score achievement for the whole structures course. Using SAS, a computer program was developed to analyze the data using Analysis of Covariance Model.

Testing the hypothesis that the attitude of each group towards the effectiveness of teamwork is the same, it was found that there was a significant difference between groups. Teamwork was more effective in the group which gained first place in the competition as compared to the fourth place group. At the same time, in testing the relationship between the students’ achievement and their attitude,
it was found that there is no significant relationship. From the observations, it was found that the selection of a leader, which was left to group decision, contributed significantly to teamwork success. In addition, it was found that in the architecture students’ teamwork projects, the chosen leader was the person who came up with the design. Observations of the first group, the one with the most positive attitudes, revealed that the designer (leader) was chosen the first day. The leader was responsible for dividing up and supervising the group members’ work assignments. On the other hand, in the fourth group leadership wasn’t established resulting in sub-groups that did not get along too well.

The qualitative results were derived from the students’ responses to the question in the survey and from the observations recorded by the graduate teaching assistants. It is important to note that, in response to the questions, all students except one noted that after completing the projects, they had a better understanding of the different issues involved in the design, building and assembly of structures.

In general, dividing the students’ reactions into two contrasting attitudes, i.e. into those with positive and those with negative points, reveals the following:

**Positive points:**
- The project gave them the opportunity to work within groups, allowing them to learn more about teamwork environment. They learned how to adjust to their peers and to work in a cooperative climate toward a common goal.
- They learned about the importance of small details, which are usually not sufficiently covered in lectures, even though they are crucial parts of the structure as a whole.
- They learned more about the actual behavior of structures during the assembly and erection process.
- The project gave them the opportunity to use power tools in the shop and to learn special skills, such as arc welding and brazing, which may be beneficial to them in the future.
- The students grasped the reality of the large-scale structures which they had designed on paper.
- They learned the skills of cost-effective decision making when they had to choose appropriate material for the structure.

In general, nearly all the respondents agreed that they had the chance to learn a great deal about such aspects of structures as: behavior, assembly, connections and kinds of failure that may occur.

**Negative points:**
- The students’ negative comments about the project stressed two basic problems in its design, namely, that there was not enough time to complete the work satisfactorily, and that there were too many students in each group.

The review of the quantitative and qualitative results indicates that the project was a successful learning experience for the architectural structure students in spite of the negative issues that were reported. Strong, effective leadership within groups made the difference in both success of the project and in students’ positive attitudes toward their work. The students were faced with a challenging task. They had to make critical decisions concerning issues such as material selection, connection details, assembly techniques, etc. Lectures seldom provide such opportunities.

The project provided good experience for the students in allowing them to witness different modes of failure in structures and to evaluate strength or weakness of their design. They came up with conclusions based on actual rather than theoretical performance. In general, they had the chance to apply the lecture theory to a full-size structure.

It is important to note that the project has generated great interest within the college, along with the desire on the part of other students, to participate in similar projects in the future.

The author is a graduate teaching assistant in the Architecture Department, University of Florida, and is currently working toward a Ph.D. degree in Architecture Education.

A structure consisting of two large-scale arches was erected by students in the University of Florida Architectural Structures course. Photo courtesy of the author.
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