There’s going to be a new family on the block

In the fall of this year, a family of clever little stores called the Civic Center Shops will be moving in the Civic Center complex. All part of Aetna Life & Casualty’s commitment to the development of downtown Hartford.

Leasing is now. For information, call or write Leasing Office
196 Trumbull Street
Hartford, Connecticut 06103
(800) 370-7011
From the CSA

The Hartford Civic Center
A New Urban Energizer
by H. Evan Snyder, Michael P. Buckley, AIA, and Susan L. Leroux

New Haven Savings Bank
A New Landmark on Church Street
by H. Evan Snyder

The 1975 Burlington Awards
by Natalie Korsheniuk

CSA Professional Education
by Donald J. Baerman, AIA

Letters

Books

Cover: For more than a year, the Hartford Civic Center was an enormous, two-block hole in the ground, surrounded by a wooden fence decorated by children from the inner-city schools. Then, slowly but surely, there began to emerge a "megastructure" destined to change the ambiance of an entire area. The story of the Hartford Civic Center's technical achievements, the process by which its many elements were brought together, and its influence and impact on the future of the capital's downtown begins on page 10. The editors wish to express appreciation to Aetna Life and Casualty Company; to Mr. Don Mayes, General Manager of the Civic Center Shops; Mr. Harry Danos, AIA, associated architect on the project; and to Monica Wolff and Bill Bradford, who are responsible for the splendid color photography. Cover photograph by Bill Bradford.

Circulation of Connecticut Architect includes all resident Connecticut architects; libraries; landscape architects; and selected consulting engineers, contractors, builders, and church, hospital, school, federal, state, and local officials; and others concerned with architecture in Connecticut. Appearance of products, services, names, and pictures in advertising or editorial content does not constitute endorsement by The Connecticut Society of Architects.

Controlled circulation postage paid at Hartford, Connecticut.

For all subscription information write Circulation Dept., Connecticut Architect, Bushnell Plaza, One Gold Street, Hartford, Connecticut 06103 (203-249-7634). When filing a change of address, give former as well as new address, zip codes, and include recent address label if possible.

$1.50 per copy

Subscription: $7.50 per year
From the President

In the January/February issue of Connecticut Architect, I discussed several possibilities which I perceived might help us to weather this economic downturn. Good business management is of concern to most of us, and certainly the mounting costs of doing business is one of the factors which affects us acutely during a period of shrinking market potential.

A prime cost item for Architects, which is going to be even more of a burden, is Errors and Omissions Insurance. Insurance rates have been steadily going up, and more recently the Continental Casualty Company, which underwrites the official AIA program for Errors and Omissions Insurance, has requested an increase in rates which might average anywhere from 70 to 100% in 1975. Obviously, this type of cost will be prohibitive to many offices. Unfortunately, the trend in the courts has been an increased finding of Architects' liability in awards of legal suits of all kinds. The request by CNA for higher rates was obviously met with some apprehension by the AIA, and it had an independent actuary do a study which confirmed the necessity for the rate increase which was requested by the CNA.

There are two ideas being put forth which might lessen the burden on our practitioners. One is to create no-fault liability insurance for Architects and Engineers. The other is to have clients pay for liability insurance on a project by project basis, very similar to the way in which they pay for bonding insurance premiums for Contractors. Of the two approaches, I feel the one that has some merit is the latter proposal, that is, getting a client to pay for the insurance premiums on a project by project basis. I believe that clients would pay such a premium, if it outlined a full explanation of the benefits which would be derived. The client would be protected for claims which might arise either by himself or a third party because of the Architect's negligence.

The alternative, obviously, is for an Architect to be without coverage. This would increase the possible liability to an Owner, if he had a claim which was unrecoverable against the Architect, and would give immediate relief to the Architects of Connecticut who are negotiating contracts with clients. In addition, it is something that we can do immediately by ourselves rather than waiting for legislation to be promulgated.

Another vital tool in our management planning arsenal is the new cost-based method of compensation. Guidelines for this method were recently published by the AIA. It is my suggestion that every practicing Architect get a copy of this document for his use. The basis for this system is a complete understanding by the Architect and the client that services required to be provided and their costs. This system lists approximately 120 separate services which may be provided by an Architect to a client. Having identified the services which the Architect is to provide, and those services which the Owner either does not wish, wishes to perform himself, or wishes to contract with others, costs can be established for each phase of the work based on its complexity and the estimated time that it would take to perform.

Any office which has kept time card records, and most offices do, will have the beginnings of a data bank for use with this system. This system will provide a far more accurate method of compensating Architects for their services, as well as a basic tool for profit planning.

One final item which I would like to discuss here in terms of management planning is the problem of cash flow. I think of all the problems which Architects face from a business standpoint, restricted cash flow is probably the most severe. There was a time when Architects sold services to clients without being in a position of acting as a financing agency for those clients. Retainers were given by clients to Architects, and payments were made on a periodic basis, usually monthly. Theoretically, that system still exists; but in practice, more often than not, it doesn't.

I should like to call for the re-establishment of that kind of sound fiscal management. Architects' professional services are just that, and no more. For an Architect to finance a client, borrowing money at extremely high rates to do so, and then not be compensated for it or even paid timely, is simply poor business. The practitioner and profession itself can only suffer.

My suggestion to Architects negotiating contracts with clients is that they point out some very simple business basics. If an Architect is to spend money on a client's behalf, he must be reimbursed on a timely manner so that he can continue to give that client the highest level of professional service. If an Architect is to act as a client's banker, then some method of compensation should be arranged. Even if such an arrangement could be struck, I am not sure that it would be in the best interests of either the Architect or the client.

One practical aspect of this type of contractual arrangement (retainer plus monthly payments) is that if an Architect has been working for a client for several months and has been paid regularly, the client who has already expended his own money is far more prone to push a project if it gets in trouble or stops for whatever reason.

The Architectural profession's business acumen has not engendered very wide respect from the business community heretofore. I firmly believe that a sound business approach by Connecticut Architects running their own offices will not only help our viability but will also be understood and respected by the business community-at-large. A client cannot help but feel secure in purchasing the services of a business-like and well-run Architect's office; and a client's respect, understanding and confidence will move us one step closer toward charting the path of our own destiny.

Robert L. Wilson, AIA

From the Executive Director

Robert Wilson, AIA, president of CSA. Commissioner of Government Relations, Richard Foster and CSA Executive Director Peter Borgemeister met with State Commissioner of Public Works Robert Weinerman on March 21. The purpose of our meeting was to impress upon him the deteriorating economic conditions in the architectural profession and in construction.

Mr. Weinerman was told the results of the CSA's Employment and Expectations Survey, which indicated that employment in architectural firms five or more years old is down 25%. It was pointed out that perhaps more critical were the expectations of the reporting firms. These firms indicated, by a more than six to one ratio, that their billings in 1975 would be less than in 1974. These expectations have been borne out by lay-offs and by converting to four-day week since the first of the year.

The following eight-point program was suggested to Mr. Weinerman:

1. Immediate release of impounded state construction funds.
2. Appropriation this year of planning and design funds for the most critically needed projects which might be funded for construction in the years 1976 and 1977.
3. Special emphasis on the revival of the State's housing industry.
4. The initiation of a broad state public works program, including projects commemorating the bicentennial.

...from the CSA
5. The development of a favorable climate for business and industry to move into and remain in the State.
6. The encouragement of energy conservation in building design.
7. The encouragement of renovation of existing buildings.
8. The up-dating of the state's physical plant to comply with the latest regulations in the fields of fire safety, barrier-free design, structural stability, etc.

Mr. Weinerman, a former general contractor, appeared to understand the conditions described. He spoke of the severe budgetary limitations the state faces at this time. Though he did not make any commitments, everyone present felt that the discussions were helpful and hoped that this meeting would be the first of many. In addition, Governor Grassi has promised to meet with a small group from the CSA shortly after Easter.

A bill to open up the state's selection process of design professionals, which was sponsored by the Interprofessional Task Force for Designer Selection was heard by the General Assembly's State and Urban Development Committee on March 20. The CSA is represented on the Task Force. Edward Jeter, AIA, developed his bill from legislation passed in other states and model legislation written by the AIA.

Attorney Bourke Spellacy, representing the Interprofessional Task Force, told the committee that passage of this bill would allow design professionals to be selected for their competence. Furthermore, the bill would establish the supremacy of the state codes over local ordinances. Russell Stecker, FAIA, and the Legislative Commissioner's office have put the draft into legislative form. The bill will be heard by the federal Administration and Policy Committee in April.

Nancy Jackson, AIA, the chapter's Program Chairman, announces that the next meeting will be in the Wesleyan University Arts Center on June 4. The two chapter meetings held thus far this year have featured two nationally prominent speakers — Giorgio Cavagliari, FAIA, who has rehabilitated several famous buildings in New York City, and Thomas King, a consultant on site planning for housing.

The chapter has an urgent need for new members to replace those who have resigned because of present depressed conditions. To encourage members to ask their non-member colleagues to join, Andrew Smith, AIA, Membership Chairman, is planning a series of small luncheon meetings throughout the state. The first one was held in Hartford on March 26 and was attended by twelve chapter members. Chapter activities, particularly those which are of direct and visible benefit to the practitioner and his employees, were discussed in detail. Suggestions regarding chapter activities and policy were a valuable by-product of these discussions intended to acquaint interested members with chapter activities.

It is important for each member of the chapter to make an effort to convince a colleague to join. The CSA needs size and money to represent the architectural profession effectively in front of governmental bodies and to carry out the educational, public relations and professional practice programs it should.

Peter H. Borgemeister
Acoustical Ceilings for New Haven Savings Bank by THERMAL ACOUSTICS, INC.
81 FARWELL ST. • WEST HAVEN, CT.
(203) 933-1637

Sure, office space is at a premium today. That’s why it’s just plain good business to call on the planned office specialists when you modernize or relocate.

Clark-Watts, Inc. can help you get a giant step in productivity out of every square foot.

If you really have tomorrow on your mind, call us today!

Handsome, efficient offices by design!

M. Frank Higgins & Co., Inc.

Resilient Flooring & Carpet Specialists

780 NORTH MOUNTAIN ROAD
NEWINGTON, CT. 06111
PHONE: 249-6826
Dodge/Sweet Predicts Housing Recovery

Construction is expected to lead the nation's economy out of its recession with a recovery in housing and public works this year, followed by a turnaround in nonresidential building late in 1975 or early in 1976, according to the latest update of the 1975 Dodge/Sweet's Construction Outlook.

The report indicates a heavier cutback in commercial and industrial building, due to the deepening recession. A recovery of the depressed housing market, as a result of improved savings flow, is still anticipated. Public works construction, particularly highways and sewer projects, will be accelerated by the release of impounded Federal funds as a means of providing employment, according to the firm.

George A. Christie, vice president and chief economist of the firm's F. W. Dodge Division, points out that "with the recent improvement in mortgage market conditions, homebuilding is ready to go." He expects the second quarter will "almost certainly" bring an upturn in housing starts, followed by continued improvement through the remainder of the year. According to Christie, a total of 1.4 million homes and apartments will be built this year with a value in excess of $36 billion - 11 per cent more than the 1974 dollar mount. Construction of hotels, motels, and dormitories will bring the 1975 residential building total to $38 billion.

According to the Dodge economist, the value of nonresidential building will decline 10 per cent in 1975 to $31 billion, as the business sector cuts back on contracting for factories, offices, stores and warehouses. "This is the same thing the business sector did in the 1970 recession," said Christie. "The decline in business construction isn't likely to be reversed until late in 1975 or early in 1976, sometime after a more general recovery in the economy has been established." In the interim, he believes the main support of nonresidential building will come from schools, health facilities and other institutional buildings.

He also cautioned that the goal of energy conservation, as announced in President Ford's January budget and economic messages, "is in competition with the goal of economic recovery. The conflict is unavoidable as long as the basis for energy conservation is punitive taxation and the basis for economic stimulation tax reduction."


ASHRAE Examines Energy Usage

"The United States could save 7 1/2 to 10 per cent of its total energy usage over the short term through the application of existing technology," David Rickelton, president of the American Society of Heating, Refrigeration and Air-conditioning Engineers (ASHRAE) declared.

"In our industry, by improving efficiencies of existing structures and systems with an all-out concentrated effort, we could realistically save the equivalent of 3 to 4 million barrels of oil per day," he told ASHRAE members at their semi-annual meeting in Atlantic City. That far exceeds the President's goal of a 1 million-barrel per day reduction in 1975, and complete independence from foreign oil by 1985.

He suggests that the nation must not only increase the available amount of energy to the consumer to meet his space heating and cooling requirements, but also simultaneously improve operating efficiencies of these systems and their containerization. Because of present inefficiencies, millions of buildings across the nation lose 25 to 50 per cent of their heating and cooling energy.

Amarlite Sweepstakes

Amarlite, the Architectural Products Division of Anaconda Aluminum Company, is offering an expense-paid trip for two to Egypt. This unusual sweepstakes contest is open to architects, specification writers, and design engineers.

As a tribute to the "Seven Wonders of the World", of which only Egypt's pyramids still exist, Amarlite has commissioned illustrations of all seven wonders which will be sent to entrants at no charge. Various architects, archeologists and engineers have been able to determine what the six extinct monuments looked like from the writings of historians and tourists.

Entries must be postmarked before December 31, 1975, with the drawing to be held in January, 1976. Winners will be notified by mail. For more information and entry blanks, contact Amarlite/Anaconda, P.O. Box 1719, Atlanta, Georgia 30301.

'Street Furniture' Sought

The Center for Design Planning invites producers of "street furniture" to submit their designs for publication in the fed-

A rendering of the Mausoleum at Halicarnassus will be one of the Seven Wonders of the World illustrations sent to all entrants to Amarlite's sweepstakes.
erally-funded STREETSCAPE Equipment Sourcebook.
The National Endowment for the Arts, Architecture and Environmental Arts Division, has awarded the Center a grant to produce a reference manual for city officials, developers, architects, landscape architects, and engineers who are searching for products of superior utility and design.

"Street furniture" applies to all products which are intended for use in streets, parks, plazas, malls, or other public spaces. The items of special interest include equipment related to lighting, traffic control, information signage, public safety and security, amenities, and circulation systems.

A jury of professionals, nationally recognized for their work toward the improvement of the urban environment, will select the products to be included in the Sourcebook.

The deadline for entries is July 15, 1975, and there will be no entry fee. For further information and applications, contact the Center for Design Planning, 3417 1/2 M Street, N.W., Washington, D.C. 20007.

Woman Architect Wanted
The Woman's Hall of Fame, the only national hall of fame to honor American women of achievement, is searching for a woman architect to design a permanent structure in Seneca Falls, New York, the birthplace of the Women's Rights Movement.

The "Hall of Honors" will house statues, paintings, historical memorabilia, a library, and plaques honoring the architect, in addition to the first 20 women inducted in 1973, namely: Jane Addams, Marian Anderson, Susan B. Anthony, Clara Barton, Mary McLeod Bethune, Elizabeth Blackwell, Pearl S. Buck, Rachel Louise Carson, Mary Cassatt, Emily Dickinson, Amelia Earhart, Alice Hamilton, Helen Hayes, Helen Keller, Eleanor Roosevelt, Florence Sabin, Margaret Chase Smith, Elizabeth Cady Stanton, Helenbrook Taussig, and Harriet Tubman.

For further information, contact M & M Associates, 419 E. 78th Street, Suite 1B, New York, NY 10021 or call (212) 879-9785.

Westfarms Honored
The Associated Landscape Contractors of America (ALCA) has awarded T. P. Ozyck, nursery manager for Glen Terrace Nurseries, Inc. of Hamden, for the landscaping of Westfarms Mall, the regional shopping plaza located just west of Hartford. Presentation of the Environmental Award took place during the 13th Annual Meeting of ALCA in St. Petersburg, Florida.

Officers Named at Russell Gibson von Dohlen Inc.
Charles E. Gunnels and Allen P. Tracy have been named vice-presidents of Russell Gibson von Dohlen Inc., a West Hartford based architectural and planning firm.

Gunnels, a West Hartford resident, is a 1952 architectural graduate of Georgia Institute of Technology. He is registered in Connecticut, Massachusetts, and Illinois, and has been with the firm since 1971.

Tracy, a resident of Ellington, is a 1959 graduate of the University of Maine and a registered professional engineer in Connecticut, Maine, Massachusetts, New Hampshire, and Vermont. He joined the firm in 1969.

Russell Gibson von Dohlen Inc., with offices in West Hartford and in Pittsfield,
The State Public Works Department plans to move the 17th century Timothy Steele House from Lafayette Street to another state-owned property in Massachusetts, is among the largest architectural firms in the area. Since its establishment in 1954, the firm has had design responsibility for over 200 buildings throughout New England.

Important Notice from Plastics Industry

The flammability characteristics of cellular plastics used in building construction, and low density cellular plastics used in furniture are tested under numerous test methods and standards. Included among these are ASTM D-568, 635, 757, 1433, 1692, E-84, 162 and 286; UL 94 and 723; and NFPA 255. The Federal Trade Commission considers that these standards are not accurate indicators of the performance of the tested materials under actual fire conditions, and that they are only valid as a measurement of the performance of such materials under specific, controlled test conditions. The terminology associated with the above tests or standards, such as “non-burning”, “self-extinguishing”, “non-combustible” or “25 (or any other) flame spread” is not intended to reflect hazards presented by such products under actual fire conditions. Moreover, some hazards associated with numerical flame spread ratings for such products derived from test methods and standards may be significantly greater than those which would be expected of other products with the same numerical rating.

The Commission considers that under actual fire conditions, such products, if allowed to remain exposed or unprotected, will under some circumstances produce rapid flame spread, quick flashover, toxic or flammable gases, dense smoke and intense and immediate heat and may present a serious fire hazard. The manufacturer of the particular product or The Society of the Plastics Industry, Inc., 250 Park Avenue, New York, N.Y. 10017, should be consulted for instructions for use to minimize the risks that may be involved in the use of these products.

State Seeks Mover for Oldest House

The State Public Works Department is seeking bids on a project to dismantle and restore on an historically more appropriate site what is considered to be the oldest house in Hartford.

Commissioner Robert A. Weinerman has announced the deadline for submitting sealed bids on the moving of the Timothy Steele House as Wednesday, April 16, by 1:00 p.m. Interested parties are also requested to indicate whether they would require payment by the State or be willing to pay the State for the privilege of participating in the project.

Students of colonial architecture who have examined the structure on 91-93-95 Lafayette Street have concluded that the massive, handmade beams, the bricks in its huge chimney, the stone work in the old foundation and other details date the construction of the original portion of the house to the 17th century.

Prospective bidders may inspect the site by appointment with William Borthwick, Chief of the Public Works Department Architectural Unit.

Housing Forecast

Richard W. O'Neill, nationally known housing consultant and president of Housing Advisory Council, Ltd. in Lakeville, told members of Western Wood Moulding and Millwork Producers that he projects “...1.4 million new starts in 1975, 70 per cent of them single family.”

In a presentation at WWMMP's Semi-Annual meeting in San Diego, California, O'Neill struck out at government inefficiencies and their negative effect on housing and the economy. Citing budget deficits and historical precedent, he cautioned not to expect much help for housing from the federal government.

“On the brighter side,” said O’Neill, “because of the steady upward trend in land and real estate values, a home continues to be a family’s only real hedge against inflation. Couple that with the fact that, after all factors are applied, the U.S. can, in nonrecessionary times, absorb at least 1.8 million new dwelling units per year, and the long-term outlook is bright indeed.”

GSA Awards Program

The U.S. General Services Administration's second Biennial Design Awards program has been announced by GSA Administrator Arthur F. Sampson. Established in 1972, the program honors design excellence in federal construction projects.

“To reflect GSA’s concern with improving the man-made environment,” explains Sampson, the scope of the program has been widened, and entries are encouraged from architects, engineers, interior designers, energy consultants, artists, urban planners, private industry employees and government personnel.

For a personal announcement, write to J. Walter Roth, AIA, Chief of the Professional Support Branch, Public Buildings Service, GSA, 18th and F Streets, N.W., Washington, D.C. 20405, Attention: Design Awards Program, or call (202) 343-4615.

Moore to Design NASA Project

Pending contract negotiations, Charles W. Moore Associates of Essex, has been selected by the National Aeronautics and Space Administration (NASA) to design "Project Tech," an energy conservation demonstration house at the Langley Research Center in Langley, Virginia.

In association with Forrest Coile and Associates of Norfolk, Virginia, the Connecticut firm will concentrate on demonstrating the application of ad-
advanced technology to minimize the requirement for energy and utility services and defining interactions of integrated energy and water management systems with building configuration and construction materials.

NASA guidelines for the project include: water/sewage partial recollection; heating/cooling using solar energy, wood and waste material; total energy management of all heat sources; the best modern practices in construction, electrical, plumbing and materials using modular flexibility; use of the latest current technology including some custom-made components; and the use of systems by which any extra cost would be recovered within the lifetime of the system.

Minges Named For Solar-Energy Project

The Minges Associates, Inc., consulting engineers of Farmington, has been selected as part of a three-firm consortium to design a solar-heated housing project for the elderly in Hamden.

Funded by the Connecticut Department of Community Affairs, the $1 million project is the nation's first multi-family dwelling utilizing solar energy. Twenty of the project's 40 units will draw on the sun's energy for both space heating and domestic hot water. Groundbreaking will be in July, and occupancy is scheduled for the summer of 1976.

Minges will handle the design of all solar, mechanical, electrical, and plumbing systems, in addition to the structural and site engineering. Landscape architecture is also a Minges responsibility.

In addition to The Minges Associates, Inc., the consortium consists of McHugh and Associates, architects, Farmington, and Kaman Aerospace Corporation, Bloomfield.

Kaestle-Boos Reorganized

Hirsch-Kaestle-Boos Architects, Inc., announces that as of February 1, 1975, Irwin J. Hirsch will no longer be affiliated with the corporation.

The architectural firm will continue serving its clients at 30 Bank Street, New Britain, as Kaestle-Boos Associates, Inc.

Irwin J. Hirsch will practice architecture as Irwin Joseph Hirsch & Associates, Architects at 920 Farmington Avenue, West Hartford, Ct.

Two Architects Join Shemitz Firm

Two architects, Ronald R. Eichorn of Madison and Arnold D. Gans of New Haven, have joined the professional staff of Sylvan R. Shemitz & Associates, Inc., West Haven lighting designers and consultants.

Eichorn, formerly with Charles W. Moore Associates of Essex, and Zane Yost & Associates of Bridgeport, received his Bachelor of Architecture summa cum laude from the University of New Mexico. He was Assistant Professor of Architecture at New Mexico and also served on the faculty of the University of California, Berkeley.

Gans was previously on the staff of Warren Platner Associates Architects in New Haven. He received his Bachelor of Architecture degree from the Rhode Island School of Design, where he has subsequently served as a visiting critic. He has been active in civic and housing affairs in the Greater New Haven area, serving as general chairman of the Festival of Arts; vice president and director of William N. Feaster Memorial Housing Corporation; member of the Community Development Action Plan in North Branford; and member of the South Central Region Housing Assistance Groups, State of Connecticut.

Hartford Library Offers Architecture on Microfilm

The Nook Farm Research Library of 77 Forest Street, Hartford, has acquired the complete microfilm collection, American Architectural Books, whose comprehensive studies range from the first architectural work recorded by the American colonies to titles in active use throughout the 19th century.

The 35mm microfilm set is based on Henry Russell Hitchcock’s 1962 bibliography of American architectural books and on Helen Park’s “A List of Architectural Books Available in America Before the Revolution.” The collection, with 989 titles covering 1066 volumes, is the only one of its range and size in the state.

The Nook Farm Research Library, maintained and staffed by the Stowe-Day Foundation, combines the collections of the Stowe-Day Memorial Library and Historical Foundation and the Mark Twain Memorial. Housed in the Katharine S. Day House, the Library is open to researchers and students daily, Monday through Friday, from 9:00 to 5:00. It is named after the famous 19th-century Hartford neighborhood in which such prominent figures as Harriet Beecher Stowe, Mark Twain, and William Gillette lived.
Greater New Haven's preferred way to save

S.M.A.R.T. - the easy way to Save Money Automatically by Regular Transfer of funds from your no-interest checking account to an estate-building 5¼% savings account.

<table>
<thead>
<tr>
<th>years on deposit</th>
<th>$10 deposited monthly</th>
<th>$25 monthly</th>
<th>$50 monthly</th>
<th>$100 monthly</th>
<th>$200 monthly</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$123.53</td>
<td>$308.81</td>
<td>$617.63</td>
<td>$1235.25</td>
<td>$2470.50</td>
</tr>
<tr>
<td>3</td>
<td>$391.21</td>
<td>$978.02</td>
<td>$1956.03</td>
<td>$3912.06</td>
<td>$7824.12</td>
</tr>
<tr>
<td>5</td>
<td>$688.96</td>
<td>$1722.40</td>
<td>$3444.79</td>
<td>$6889.59</td>
<td>$13779.18</td>
</tr>
<tr>
<td>10</td>
<td>$1588.02</td>
<td>$3970.05</td>
<td>$7940.10</td>
<td>$15880.19</td>
<td>$31760.38</td>
</tr>
<tr>
<td>15</td>
<td>$2761.25</td>
<td>$6903.13</td>
<td>$13806.26</td>
<td>$27612.53</td>
<td>$55225.05</td>
</tr>
<tr>
<td>20</td>
<td>$4292.27</td>
<td>$10730.67</td>
<td>$21461.35</td>
<td>$42922.70</td>
<td>$85845.40</td>
</tr>
</tbody>
</table>

Note: SMART is also a convenient and painless way to pay your mortgage bill or other loan at New Haven Savings Bank.

only at the preferred bank...

NEW HAVEN SAVINGS BANK

Ten Convenient Offices
ONLY ONE NUMBER TO CALL (203) 787-1111

Main Office 195 Church Street
Dixwell Plaza 230 Dixwell Avenue
Westville 36 Fountain Street
Fair Haven 201 Grand Avenue
North Haven 110 Washington Avenue
Hamden 268 Dixwell Avenue
Mount Carmel 265 Whitney Avenue
(FTo open soon)
West Haven 322 Main Street
East Haven 245 Main Street
Madison 724 Boston Post Road

New Haven Savings Bank
195 Church Street, New Haven, Conn. 06502

[] Please send me an application for a SMART account. I'd like to save regularly, too! I have/ do not have an account with you now.

Name ___________________________
Address _________________________
Tel. _____________________________

City ___________________ State __________ Zip ___________
If it can be said that any single structure can radically alter the ambiance of an entire central-city area, then that structure must surely be the new Hartford Civic Center. The completion of the $70 million complex, which includes a 12,000-seat coliseum, retail and commercial areas, exhibition and assembly space, and a 22-story hotel, has indeed ushered in a new era in the life of Connecticut's capital city. Streets which were once dark and nearly deserted after the close of the business day are now ablaze with lights and filled with pedestrians — shoppers, hockey enthusiasts, basketball fans, tennis buffs, late-evening diners, and families viewing the wonders of a boat show, a home show, or an antique auto exhibition.

Since the opening of the coliseum and hotel portions of the Civic Center on January 9, more than 600,000 spectators (more than four times the population of Hartford) have purchased tickets for events in the arena, and countless thousands more have visited the opening Festival of Progress and other exhibitions. The Hartford Civic Center, in other words, is fulfilling its prime purpose as a catalytic agent for attracting people downtown into the core business area. It has created more excitement in three months than the city has seen in years.

A Fifteen-Year Development History
From the present vantage point of the Civic Center's success, both as a financial venture and as a technical triumph, the history of its development — with many discouraging moments and doubtful turning points — becomes particularly interesting. The seed for the idea of a downtown civic center structure was planted as long ago as 1945, when the Post War Planning Committee and the City Plan Commission authorized consideration of a war memorial stadium. The real turning point came in 1961, however, when Hartford voters approved a $3.2 million bond issue to cover the city's share of the $10.6 million needed to develop what was then the Trumbull Street Renewal Project.

But it was not until January of 1965 that
Deputy Mayor George B. Kinsella proposed the seven and one-half acre Trumbull Street area as the future site, and another year until a feasibility study, sponsored by the Hartford Chamber of Commerce and financed by Aetna Life & Casualty Company, recommended a $24 million Civic Center.

To city planners, it seemed only natural that, after completion of Constitution Plaza financed by the Travelers Insurance Co., redevelopment should move west to the other side of Main Street to create a more fully integrated urban core. Although the Trumbull Street area was an eyesore, it required unusual cooperation between the city, the chamber, and the potential developer to convince taxpayers that, in a time of ever-increasing mill rates, the expensive Civic Center idea was a good one.

Through a total commitment by the Greater Hartford Chamber of Commerce and its president, Arthur Lumsden, and the tireless efforts of the Hartford City Council, the voters of Hartford became aware of the tremendous potential of the Civic Center. The Center would bring much-needed parking to the downtown area, and provide a more versatile facility for all kinds of events and a new drawing card for existing restaurants and stores. In addition, the Civic Center complex would allow Hartford to compete more successfully with other cities for convention business and, more important, provide a unique vehicle for private corporations and the municipal authority to come together in an experiment for solving urban problems. Perhaps the most compelling argument for so huge an undertaking, however, was the Civic Center’s potential for paying for itself: $50 million in development of the Trumbull Street area would mean an estimated $2.4 million in additional property taxes.

The Design Team

The design team for the Civic Center was formed in early 1969, and represents a collaboration between one of America’s largest and most illustrious architectural firms, Vincent G. Kling and Partners of Philadelphia and the firm of Danos and
Over 70,000 spectators a day watched the \etna World Cup tennis matches between the United States and Australia on March 6, 7, 8, and 9. The event attracted the largest paid attendance in the history of professional tennis.

Associates of Hartford. Another important part of the team was Civic Center director, William Lillyman, who was hired by the City before the project was underway to coordinate input from the many different owners and other sources.

“Our purpose in the design process”, commented architect Harry Danos, “was not to create a monumental structure, but rather something which would serve as a focus of activity for downtown and remain in scale with the city itself.” After site visits to a number of similar facilities around the country, the architects developed a scheme for separate entities — a circular coliseum and an adjacent high-rise office/commercial area, connected by outdoor malls. Cost factors, climatic conditions, and the scale of the surrounding business district, however, dictated the final evolution of the design into a more horizontal complex, with the various components connected by “interior streets” or courts which retain natural lighting through a number of skylights, but which can be completely climate controlled.

Hartford’s Superblock
The Civic Center, as constructed, is best described as a “megastructure” or “minicity” which covers more than two city blocks and includes the following components:

- a 12,000-seat coliseum for shows, concerts and sporting events;
- an 88,000 square foot exhibition/assembly area for displays and conventions, with adjacent food-service facilities;
- the Civic Center Shops, a 220,000 square foot shopping mall, featuring some 50 specialty stores and gourmet restaurants flanking the multi-level pedestrian streets;
- 120,000 square feet of commercial and corporate offices;
- a 500-car underground parking garage and service level; and
- the 22-story Sheraton-Hartford Hotel, connected by enclosed bridges to the main portion of the complex and adjacent parking.

The Civic Center complex, representing some $70 million in investment by the City of Hartford, \etna Life and Casualty Co., and ITT-Sheraton, encompasses a number of technical and administrative “firsts”. Among these are the incorporation of the much heralded “Fast Track” system of construction so prevalent in today’s architectural vocabulary, in combination with the Construction Manager system of building.

Real estate development, by its very nature, involves a certain amount of risk, but in the case of the Civic Center, the
The gamble was unusually speculative. With William Crow Company of New York acting as Construction Manager and with the aid of the architects the entire building process was programmed by computer. The result of the computer analysis was the decision to begin excavation on the project in late 1971 before architectural and engineering working drawings were complete. “We really stuck our necks out,” reflected Councilman Nicholas Carbone, but the gamble paid off in the saving of more than a full year in construction time and thousands of dollars in cost. When excavation began, there were a few tense moments, however, since bids had already been put out on sheeting and shoring contracts, in the roof and steel, with no definite assurances that the budget would eventually be fully funded.

The Civic Center’s main claim to technical fame is the construction concept of the gigantic space frame for the coliseum roof. The triangulated lattice-type space frame, designed by the engineering firm of Fraioli-Blum-Yesselen in consultation with the architects, was chosen as a means of creating a fragile-appearing and gossamer-like structural system which would appear to “float” over the arena. The space frame, composed of 4,455 relatively small, high-strength steel members, was programmed by computer, thus saving thousands of manhours in design time.

The method of fabrication and erection selected by Bethlehem Steel Corporation for the space frame was to assemble the entire element at ground level and raise it in a single operation, using temporary lifting towers, into its final position. Measuring 360 feet in length, 300 feet in width, and 22 feet in depth, and weighing 1,400 tons, the space frame was raised to a height of more than 100 feet by four diesel-driven, compressed-air hydraulic winches at the rate of 28½ feet per hour. It remained suspended from the lifting towers for approximately two months, while the permanent concrete pylons were poured in place, and then lowered into its final position, 85 feet above the coliseum floor.

According to Lewis M. Eisenstadt, AIA, a partner of Kling & Associates, “To the best of our knowledge, this is the largest roof of its kind that was ever raised in one piece; the largest clear span, in any event.” By anticipating not only the possibility but also the economy and desirability of this method of erection, the design team was able to program the space frame contract at the earliest possible time and allow the seating construction within the coliseum to follow after the roof was in place. All duct work,
pipes and conduits were installed and the structure painted before being hoisted. By spanning an area 270 feet by 210 feet in the rectangular directions (340 feet measured diagonally), the design also insures an unobstructed view of the arena from every seat in the coliseum. Although the Civic Center and the commercial/office portion, known as the Civic Center Shops, were designed long before energy conservation became a major national concern, the facilities are a model for efficient energy use. A total energy study made for the City of Hartford and Aetna by the engineering division of the Kling Partnership showed that chilled water for cooling and steam for heating piped from the Hartford Steam Company would be far more efficient and less costly than an on-site heating-cooling plant. Furthermore, the very size of the two-block complex, Danos points out, means that less heat and cooling is required than for the many separate buildings found in an average downtown city block, each with its own exposed corners, angles and broad glass areas. By comparison, the Center has a lower ratio of glass and exposed wall area to volume, as well as fewer corners and angles.

The specially designed lighting equipment for the coliseum portion of the complex will also save a large amount of electric energy, while providing lighting precisely adjusted to the requirements of each of the varied uses for which the facility is intended. All of the 464 lighting units are contained in 87 fiberglass globes, or "pods". Over the arena floor are three clusters of pods, each containing three 1,000 watt, high-intensity halide vapor lighting units and three 2,000 watt quartz lighting units. The metal halide vapor lights produce as much as 130,000 lumens for as long as 10,000 hours, as compared with only 21,000 lumens for only 2,000 hours for a 1,000 watt incandescent bulb. In addition to the halide vapor fixtures which are used for lighting sports and televised events, the highly efficient quartz lighting units are used for circuses, ice shows, and other events which require variable colored light. Sealed beam units are used for lighting the seating areas, all controlled for maximum efficiency by intensity switches. Even the ultra-modern four-sided electronic scoreboard is a study in conservative use of energy. Because of special mounting and manufacturing methods which allows a small lamp to make a large and clear spot of light, the entire system operates on 80 per cent of line voltage. Lustig & Associates, Inc., of St. Louis, designed the lighting and sound systems, in conjunction with the architects.

"The New Side of Main Street"

In terms of its impact on the city of Hartford, the Civic Center must be considered an urban device of considerable significance. Situated in the exact center of the central business district — halfway between Constitution Plaza to the east and Union Station to the west — the Center is causing a major shift in downtown's center of gravity to what used to be disparaged as "the other side of Main Street." The shift will be further enhanced by the network of east-west pedestrian malls proposed for the area.

Many of Hartford's major businesses, with high concentrations of professional men and women, as well as the offices of state and municipal government, are located within a ten-minute walk of the Center. The complex is also easily accessible from the major Interstate Highways 84 and 91. With 8,500 parking spaces within two blocks of the Center, the complex has already proven to be an extraordinary regional attraction.

The Sheraton-Hartford Hotel, as the northern border of the Civic Center, has given the city a new, competitive edge for attracting convention business. Within its 22 stories are 407 private rooms, two restaurants, meeting rooms and a banquet hall for up to 900 guests. The hotel is intimately connected to the mall of the Civic Center Shops, providing indoor passage to the Center's exhibition and assembly halls.

Slated for opening this fall, the 220,000 square foot Civic Center Shops will feature a carefully-chosen mix of retail shops, boutiques and restaurants clustered along an angular, two-level pedestrian mall. Dramatic courtyards, fully landscaped, punctuate the shopping street at intervals.

The mall is anchored on the north by the Sheraton-Hartford Hotel, and on its west by Luettgens Limited, a 66,000 square foot men's and women's specialty store. Luettgens Limited is Connecticut's first entirely new department store in 85 years.

(Continued on page 16)
The new Sheraton-Hartford Hotel, with 407 private rooms, two restaurants, meeting rooms, and banquet facilities is proving a great new force in attracting visitors and convention business to Hartford.

ABOUT THE ARCHITECTS

The Hartford Civic Center was designed by Vincent G. Kling & Partners, architects, planners, engineers, of Philadelphia, in association with Danos & Associates, architects, of Hartford, Connecticut. Both firms also shared in the administration of the construction of the complex.

The Kling Partnership has completed more than $2.8 billion in architectural, planning and engineering projects in the United States and abroad, and has been the winner of numerous awards for excellence and creativity, including National Honor Awards from the American Institute of Architects and other professional organizations. Lewis Eisenstadt, AIA, was the partner-in-charge for the Kling organization on the Civic Center projects. Harry McHorney, AIA, was staff architect-in-charge of the Center.

Danos & Associates is a locally based architecture and planning firm which supplied program, design, and working-drawing input on the Civic Center, as well as knowledge of local subcontractors, local color and procedures. Harry J. Danos, AIA, principal of the firm, has been recognized for his work on projects for the University of Connecticut, Central Connecticut State College, and numerous projects for educational, municipal and commercial organizations. Joseph Casparino and Robert Chester were the associates-in-charge of contract administration, and Robert Anderson, AIA, was in charge of coordination and documentation.
Fifty other specialty shops complete the mall, including an unusually diverse selection of restaurants:

- The Signature Restaurant, an elegant luxury dinner house, specializing in native American cuisine
- The Promenade Cafes, a cluster of individual Greek, Mexican, German, Italian and Oriental kitchens, enclosing a heavily landscaped common seating area
- The Rising Sun, a Japanese restaurant with shoji-screened dining alcoves

Project Management Team

Aetna Life & Casualty, developer of the Civic Center Shops and corporate offices, has retained a professional team of architects, real estate experts, and design and construction management consultants to complete the $26 million project. Halcyon Ltd., an international consulting firm has overall responsibility for project management. Leasing agent for the mall is California-based Coldwell Banker, specialists in regional shopping centers. Norwood Oliver Associates, a New York-based interiors firm, has been retained by both Aetna and Luettgens Limited for design consultation. By identifying tenants, establishing design and graphic control and insuring the quality of construction, this project team is developing an exciting, integrated urban retail center.

The new Hartford Civic Center is a unique generator of activity in the downtown core. The insurance capital of the world has never lacked for bustle by day, but with the addition of the coliseum, the nightlife of Hartford is showing signs of dynamic growth. By the arena's capacity to create its own crowds, Civic Center visitors are spilling out to patronize downtown stores and restaurants. As the Civic Center Shops are finished, shoppers will find goods and services not found anywhere else in this area.

It is clear to see that Hartford is sitting on the brink of a new era of urban excitement. The Civic Center is the energizer — a superblock as invigorating to the city as it is to the people who live, work and visit there. Now, more than ever, there's good reason to "Keep Your Eye on Downtown Hartford!"
New Haven Savings Bank
A New Landmark on Church Street

by H. Evan Snyder

The fact that new buildings for the banking industry in Connecticut are having a tremendous impact on our architectural landscape is nowhere more apparent than on Church Street, bordering the southeastern side of the New Haven Green. Here one can see new—or relatively new—headquarters for the First New Haven National Bank, Connecticut Savings Bank, and the recently completed New Haven Savings Bank.

The 18-story tower at One Ninety-Five Church Street, designed by William F. Pedersen and Associates, is unquestionably the most impressive commercial structure in the redevelopment of downtown New Haven. For many years, New Haven Savings was headquartered at 170 Orange Street, but when the old building became a part of the city's redevelopment area in the late 1960's, the decision was taken to build a new headquarters building at the corner of Church and Elm.

The New Haven Savings Bank building consists of a five-story base portion covering the entire corner site, with 18,350 square feet per floor, and a 13-story office tower, with 11,500 square feet per floor. The structure also contains an additional 53,000 square feet of indoor parking space. An original concept calling for a two-story building on the site was abandoned in favor of the present plan, which houses the main banking functions at the street level, and on the 10,000 square foot mezzanine, with general and executive offices occupying the second and most of the fourth floors.

The architects have added greatly to the visual excitement of the building by avoiding the usual rectangular plan so prevalent in contemporary office structures. The tower portion, oriented on its longest dimension to Elm Street, forms an interesting six-sided geometric plan providing a variety of sharply contrasting exterior angles, with the result that the observer gets different impressions of the building from different vantage points. The plan also allows for the utmost flexibility in the interior office spaces. The plan shown here envisions a possible arrangement of one of the tower floors for three tenants, each with individual access directly from the elevator lobby and a variety of interesting individual office layouts related to the angular pattern of the design.
(Left) Architect’s proposed office plan for a typical tower floor.

(Below) Main Banking Floor

(Right) Library and Board of Directors Meeting Room

Photographs by Sean Kernan, courtesy of Office Interiors, Inc.
The New Haven Savings Bank is a totally electric building in which every floor enjoys individual control of temperature through the Westinghouse Constant-Aire™ System, which interrelates lighting, heating and air conditioning to achieve year-round comfort, while meeting ecological requirements by conserving energy to an unusual degree. Another energy conserving feature of the building are the solar glass windows which reduce sun glare and which open easily on a center-pivot for natural ventilation when required.

Among the most striking features of the bank's new headquarters are the warm and gracious interiors, designed by Office Interiors, Inc. of Hamden. The main banking floor is an open and inviting area, with warm tones of rust and red in the furnishings and wall coverings, accented by deep wood tones in the supporting columns and the warm tones in the travertine floors. The business areas are positioned on either side of the main lobby to add to the feeling of spaciousness.

In economic times such as these, the New Haven Savings Bank headquarters is a welcome statement of confidence in the future vitality and viability of downtown New Haven. It will serve as an anchor for the future redevelopment of Church Street, which includes a new City Library complex, the rebuilding of City Hall, and the refurbishing of Government Center.

Owner-Developer:
THE NEW HAVEN SAVINGS BANK
One Ninety-Five Church Street
New Haven, Connecticut 06502

Architect:
Wm. F. Pedersen & Associates, Inc.

Consulting Engineers:
Joseph R. Loring & Associates, Inc.
Macchi & Hoffman

General Contractor:
The Dwight Building Company

Renting Agency:
Wm. M. Hotchkiss Co.
A New York architect transformed one end of a Connecticut barn into a colorful summer home and won a 1975 Burlington House Award for his imaginative approach.

Francis Booth, of the New York architectural and engineering firm Tippetts-Abbett-McCarthy-Stratton, utilized the original structural elements of a 19th century barn in creating a setting for his family's changing tastes in furnishings and decoration.

The barn itself defines three sides of a courtyard, situated high in an enclosed valley of the Connecticut countryside. The fourth side is bordered by an 18th century farmhouse and its yard. It was the architect's intent to maintain the visual continuity of the courtyard facade of the barn, while, on the other hand, making a clear distinction between the old and new sections of the building; and he succeeded by matching the exterior colors and materials, yet expanding on the simplicity of the design with contemporary interior details.

Working in harmony with the existing framework, Booth allowed the old beams to govern his placement of the windows. The large glass openings face north and east, away from the courtyard and out onto a pond which was added by his family. They also rebuilt stone walls and planted trees to enhance the grounds and their view from the house.

The first level of the renovated barn playfully explores the endless possibilities of an open living area. The stark whiteness of the walls and ceiling emphasize the antiquity of the beams and posts. Partial walls of knotty pine serve as neutral backdrops for such colorful decorator touches as a blue, red, orange and yellow Mexican blanket and the green freshness of hanging plants. The only structural addition to the interior is an unobtrusive, spiraling black stairway which leads to the bedrooms.

Vibrant colors brighten the natural wood and white walls of the interior.
The dining and kitchen area open out into the living space, and the sliding glass doors lead to a vegetable and herb garden.

The effect of the minimal use of walls and partitions is a feeling of total freedom which is mirrored by the family's mixed collection of furniture and artifacts from differing periods and cultures. The Booths have assembled African and Oceanic masks, placed colonial and contemporary furnishings side-by-side, and added such bright splashes of color as the purple, white and red of the sofa cover, and white, red and maroon rugs. The grandfather clock in the living area was made by a Booth ancestor during the Civil War era.

The dining and kitchen areas open out into the living room section, and a small vegetable and herb garden has been planted nearby in the east yard. Large windows and easy-to-sweep concrete floors make this compact and functional area an efficient and pleasant space in which to work or eat. The dining table, sideboard, divider front and kitchen cabinets were all made by Mrs. Booth's father from an old chestnut log found buried in the original, muddy floor of the barn.

Since the summer house is heated only by the fireplace and small auxiliary heaters, the Booths frequently spend winter weekends across the court yard in the yellow farmhouse which belongs to Mrs. Booth's parents. Architect Booth intentionally avoided installing an extensive heating system to allow the whole barn structure to expand and contract as a single unit. An addition is currently planned for a children's play and sleeping room in the section which presently serves as the garage.

According to the architect, "The obvious intent, aside from providing pleasant summer shelter, was to retain the integrity of the whole property, that is, improving it in a discreet, non-designed way, for present use and historic continuity."

Booth met his goals so aesthetically that House Beautiful submitted their feature on his architectural success for judging by the Burlington Awards committee. On January 5, 1975, Booth was notified by the Board of Governors, under the chairmanship of Mrs. Lyndon B. Johnson, that his design had won a well-deserved national plaudit known as the 1975 Burlington House Award.

New York architect Francis Booth designed a home into a 19th century Connecticut barn as a summer retreat for his family.
Ceco long flange forms and steel domes were used in Civic Center Parking Garage construction.

Ceco helps America build new horizons

Style and beauty plus ruggedness enable Ceco steel doors to meet every functional need. Ceco doors and frames are tough, stable, allow for solid attachment of hardware — won’t warp, swell, shrink or rot. You gain the advantages of durability and trouble-free performance.

Ceco's basic Hartford inventory offers a choice of 10,000 types and sizes which easily convert basic doors and frames to meet most requirements.

Ceco doors, frames & hardware furnished for new Sheraton Hartford Hotel.

Ceco's research and development of forming systems affords architects, engineers and contractors the benefits of new and better ways of executing poured-in-place concrete construction. As always, Ceco's experience gives you simplicity, reliability and economy. With monolithic reinforced concrete systems, all materials and forming equipment are available locally everywhere. You can design with true versatility in rib slab, waffle slab or flat slab construction. And with Ceco's forming services, you get a dependable floor system fast. You can have large modules and attractive finishes for exposed ceilings by specifying Ceco's fiberglass forms. Ceco crews of formwork specialists erect and remove forms of steel, fiberglass or wood, on schedule, on a firm lump-sum contract.

The Ceco Corporation
621 Farmington Avenue
Hartford, CT 06105
Phone: 236-0647
Before you design any building, be sure you have the answer to this vital question: What will the occupants burn for heat or power, and will they burn it efficiently?

Fuel oil is, by far, New England's most dependable fuel. Our business is supplying it and aiding in its efficient use. Call us before you design and see if we can be of assistance.

CONNECTICUT
Call 203-787-2175

MASSACHUSETTS
Call 413-732-6207

FUEL OIL FOR NEW ENGLAND
The commission members will discuss at their next meeting whether to offer an A.I.A. seminar on joint ventures.

The education commission is giving top priority to the planning of one or more all-day training sessions on the financial management of the small office and the various types of organizational structure applicable to the small office. This program will be designed for architects and those members of their staff who are involved with the day-to-day management of their offices, such as secretaries and bookkeepers.

**Environmental Impact Analysis.**

Members will shortly be receiving information on a two-session course offered by Robert DeSanto, Ph.D., in the immediate future.

The writer has asked Victor Osborne, Safety Director of Yale University, to offer one or more training sessions dealing with the understanding and application of OSHA standards.

The education commission has attempted to extend President Wilson's ideas with the following additional "immediate help" programs:

The commission members will discuss at their next meeting the possibility of presenting the A.I.A. workshop entitled "How to Make it through Hard Times."

The writer is recruiting seminar leaders for a seminar on the Community Development Act.

Norman Ruderman will be offering a multi-session course on effective use of building codes.

The member of the commission have resisted sponsoring any of the many courses in general marketing techniques for which advertising fliers are flooding our offices. Instead, we are working on a short course on marketing technique, tailored for our region.

In order to conform to President Wilson's wishes, within the resources of the chapter, the education commission has had to cut down on other educational programs. We have included those who use our buildings and who build them. The writer has had positive responses from housewives and contractors to the idea of such a course. In the next issue of CONNECTICUT ARCHITECT, the writer will discuss various possibilities for courses in architecture for non-architects.

Donald Baerman
Commissioner of Education
Economical and Colorful...

A wide variety of designs and wall patterns can be created easily and economically with these smooth, scored and colorful units. Timeless wall fashions, prestigious and distinctive surfaces are yours, including the inherent qualities of concrete block construction: complete fire-safety, self-contained insulating properties, noise reducing features and of significant importance, walls are practically maintenance free. Autoclaved (preshrunk) units are manufactured in conventional modular sizes and in several colors... special colors made to order. Send for FREE detailed literature.

plasticrete corporation
1883 Dixwell Avenue, Hamden, Connecticut 06514 • Tel: 288-1641
Letters

Readers Respond to 'Outrage: The Urban Blight'

I enjoyed your article "Outrage: The Urban Blight" in the current issue of Connecticut Architect because I share your point of view completely. The article is well done.

One minor correction: on page 8, center column, third full paragraph, you state (in part): "... that might alter the Department of Environmental Protection's goals for Historical Districts ...." Sadly, such is the public's awareness of the Connecticut Historical Commission, that few know that the State program for Historic Districts is administered by this Commission. True, there is a close correlation between the goals of these two state agencies and DEP is careful to refer to the Commission in its publications. But, so far as I know, DEP has no goals for Historic Districts. We do.

I have read the article "Outrage: The Urban Blight" by Raymond Wisniewski, AIA in the January-February 1975 issue of Connecticut Architect. My reaction was outrage, not so much from the fact that it was written by a member of the profession which gave the tax-paying citizens of the State of Connecticut the 250% cost overrun medical-dental center in Farmington, as by the bias and lack of factual information it contained.

May I remind your readers and Author Wisniewski that long before there were any notable buildings there was a primitive transportation system, and long before there were any "architects" there were primitive "engineers" who built and expanded that primitive transportation system. I would also like to remind them that for many years the only long-range planning concerning transportation for prospective land use and future population growths was performed by the Planning Division of the former Connecticut Highway Department. Present land use planning relies heavily on the data bank of existing and future land use information compiled by this agency and its successor, the Bureau of Planning and Research in the Department of Transportation. Also, long before land use controls in the form of local planning and zoning commissions became effective, these same highway engineers were trying to effectuate efficient and perpetual land use control by means of the limited access expressway. Developers, and through them architects, created problems at interchanges on some of our earlier efforts, which required even more stringent control in these interchange areas. For years a slow educational process has been going on, and today developers, and their architects, have begun to recognize the blighted areas they have created. Hopefully, this educational process will continue.

Connecticut Boulevard in East Hartford was cited as a "blatant example of peripheral-arterial sprawl". This may have been true prior to the construction of the limited access expressway I-84, but, as a result of this facility, is no longer. Certainly the new buildings in this area and

Harlan H. Griswold
Chairman, Conn. Historical Commission

Because these goals are so closely associated with architecture, I think it important that articulate and influential architects, such as yourself, should know what we are doing (some 40 state-sponsored districts and some 16 National Register districts also administered by this Commission).

While I applaud your approach, I am bold enough to say that we also need your help.

Publications, brochures, catalogues are our forte

... in fact any printing requirement

you may have will be of interest.

H ave a N ice D ay

ALLIED PRINTING SERVICES, INC.
579 MIDDLE TURNPIKE, WEST
MANCHESTER, CONNECTICUT 06040
TELEPHONE 643-1101

specializing in lighting equipment

WESTINGHOUSE
KLIEGL - STAGE CO.
LAM
GOTHAM
ART METAL

222 Park Road
West Hartford, Conn.
(203) 236-5941

ANDY RESNISKY
PAUL RIEDEL
nearby Founders Plaza could hardly be
classified as "honky-tonk".

Mr. Wisniewski cites as excellent exam-
pies several shopping centers, such as
Meriden Square, Enfield Square and West
Farms Mall. One thing all of these have
in common is an expressway arterial and
improved highways that accommodate
fairly well the enormous traffic loads that
are necessary to make these viable com-
mercial entities. Earlier in the article the
question was raised as to whether Town
Planning and Zoning Commissions, the
Department of Environmental Protection,
Historical Commissions and the like were
aware of the goals of the Transportation
Department and how they might affect
the goals of the listed agencies.

The answer to this is a resounding "Yes", and the excellent developments men-
tioned are a result of this coordination.

Further on in the article, Mr. Wisniewski
makes some unflattering remarks about
1-291 and the four-level structure which
was constructed to provide for the inter-
change between 1-291 and 1-84. I won't

If our salesmen could
carry samples,
You'd always specify BILCO.

When all you have to go by are the pictures on
the catalog pages, one brand of horizontal
doors looks pretty much like another. But if
our sales representatives could carry samples
you would immediately recognize the advan-
tages of Bilco Doors.

- ROOF SCUTTLES
  Standard sizes for personnel access;
special sizes in single and double leaf
types for equipment access.

- FLOOR and PIT DOORS
  Four standard types in a variety of
  sizes for every interior and exterior
  requirement. Special sizes on order.

- FIRE VENTS
  The finest in fire protection equip-
  ment. Eight standard sizes with UL
  and FM labels. Special sizes to order.

You would see for yourself how easily they
open and close, their superiority in design and
workmanship. You would readily see that Bilco
Doors are built to deliver long, trouble-free
service, assuring your clients of sound value
and complete satisfaction.

National Paint Company
654 Tolland Street
East Hartford, Conn. 06108
(203) 289-3331
quarrel with him on the structure itself, other than to say it was designed by an Architect-Engineer firm, and that it is functional and was constructed within budgeted funds.

I will take exception to his remarks concerning the highway itself. This highway was planned as part of the expressway system for the Greater Hartford area. Those parts of the system that have been constructed were designed giving full and complete consideration to the dispersion of nonthrough traffic which I-291 would afford. Without this facility the constructed expressway system will function about as well as a beautiful architectural masterpiece founded on quicksand.

While there may be some environmental damage associated with this project, there are also environmental benefits that will outweigh these disadvantages. Removing traffic from residential streets where it doesn’t belong is not the least of these. A larger, more viable park in Newington with improved vehicular and pedestrian access to it must also be considered advantageous. West Farms Mall is oriented toward access from I-291 and without it this development may never reach its full potential.

It is not my purpose to answer recrimination with recrimination. Rather, it is to suggest to Architect Wisniewski that the day of the “Master Builder” is past—assuming that it ever existed at all except in the minds of some pompous, egotistical architect or engineer. Our civilization has grown more complicated, and the needs of today require a close and complete cooperation of planners, architects, engineers and financiers to produce those things which will add to, rather than subtract from, our standard of living.

I suggest that the village concept, i.e., small, largely self-sustaining entities connected by a fine transportation network, will go a long way toward this end. Let’s provide at West Farms Mall, for example, professional offices for doctors, dentists and lawyers; housing for low, middle and high income families and other facilities for leisure time activities such as a library and recreational facilities. Let’s do all of this using the Mall as our centroid, and connect all of the entities with pleasant walkways. Complete I-291 so that this complex is connected to similar complexes throughout the State and the country, to hospitals and larger scale leisure time and cultural facilities and long-range transportation facilities such as Bradley Field.

I can agree with Architect Wisniewski that we can’t each simply build one building, to suit one program and one budget, on one site, we have to do more than just understand the needs of one client”. But, I submit that neither the architect nor the engineer alone can create the future that I believe each in our own way sees.

We can, we must work together. We can, we must avoid recriminations each to the other. We can, we will create a future environment better than exists today; for, after all, isn’t today’s environment better than yesterday’s?

I’m discouraged by Architect Wisniewski’s lack of information as shown by his article. I’m encouraged by the fact that he, like I, recognizes that we may be part of the problem, and I’m grateful for this chance to reply.

George S. Koch, P.E.
Please help us
Send contributions to:
MEMPHIS, TENN. 38101

Got a tough nut to crack?

The biggest aggravations in remodeling or moving can be new furniture and furnishings. Save yourself time, money, mistakes and a ton of paperwork. Use our professional purchasing service and let us go nuts instead of you!

55 High St., Hartford, Conn. 06103
(203) 247-3248

THE ASSOCIATED SHEET METAL, ROOFING AND INSULATING CONTRACTORS
NORTHERN DISTRICT OF CONNECTICUT

American Sheet Metal Works
280 Brookside Ave., Waterbury
C. G. Bostwick Co.
41 Francis Ave., Hartford
Bristol Sheet Metal Works
7 Carlton St., Wallingford
Capitol Ventilating Co.
195 Maxim Road, Hartford
G. R. Cummings Co.
196-210 State St., Meriden
Danskys Roofing & Sheet Metal Works
22 Raymond Road, West Hartford
Joseph H. Day Company
16 Honey St., Milford
H. R. Hillery Co.
Box 196, Groton
Industrial Sheet Metal Works
140 Boston Post Road, Orange
Limbach Company
9 Goodman Place, Bloomfield
Liner-Atwill Co.
729 N. Mountain Rd., Newington
Morin Erection Co.
683 Middle Turnpike, Bristol
Northeastern Ventilating Co.
271 John Downey Dr., New Britain
Ernest Peterson, Inc.
1830 Broad St., Hartford
Portland Roofing Co.
Lake St., Portland
R. & S. Contractors, Inc.
410 S. Main St., Waterbury
Shaw Metal Fabricators
Box 131, Branford
Shelton Roofing Co.
101 Water St., Derby
Souther N. E. Roofing Co.
Box 1772, Hartford
Systems Testing & Balancing Co.
32 Harmony Rd., Granby

FRANCIS M. JACKSON ASSOCIATES, INC.
185 SILAS DEANE HIGHWAY
WETHERSFIELD, CONN. 06109 • (203) 563-9381

PROVIDING A PROFESSIONAL INSURANCE SERVICE TO
THE ARCHITECT AND ENGINEER
Books


Major areas of building construction management, estimating and procurement, from the receipt and analysis of bids to the selection of subcontractors and suppliers, are summarized and explained by John R. Zehner of the Turner Construction Company.

Well illustrated with realistic examples from actual projects, this practical volume offers pointers on improving bidding and estimating procedures, recognizing potential dangers and avoiding them, increasing profitability, and operating a successful construction company.

Purchasing agent and former assistant secretary of Turner Construction Company, John Zehner has had extensive construction experience. His purchasing responsibilities have included such major projects as the New York Daily News building, Madison Square Garden Center, and McGraw-Hill World Headquarters.


The author has assembled materials from the thousands of OSHA documents, translated their words into illustrations, and listed sources for further information on specific problems.

Subtitled A Practical Design Guide to the Occupational Safety and Health Act for Architects, Engineers, and Builders, this comprehensive working tool deals mainly with those portions of OSHA that are pertinent to the design profession. More than 500 easy-to-follow drawings, diagrams, charts, graphs, and other explanatory and reference aids have been included to enhance the reader's understanding of the OSHA regulations.

All the material is presented in the same sequence as the OSHA regulations, with easy-to-read titles. References to the full OSHA text appear next to each drawing or diagram for additional assistance.

A practicing architect for many years, Peter Hopf is president of OSHA Research and Development Corporation, a consulting firm specializing in matters relating to OSHA. Formerly a partner in the New York architectural and engineering firm of Brodsky, Hopf, and Adler, he has designed furniture for both American and Italian manufacturers and is listed in Who's Who in American Art, as well as Who's Who in the East.


Designed to permit developers, architects, engineers and other members of the design development team to forecast total project costs rapidly and accurately, this self-teaching manual covers pre-
liminary estimating procedures for all phases of project development. According to editor Hyun, professionals with no experience in financial planning can use the guide. The system is taught by a step-by-step method and utilizes comprehensive budgetary cost forms developed especially for this manual. The case studies also correspond to Construction Specifications Institute Divisions of materials, processes and costs.


Edited by the senior editor of Architectural Record, this book offers practical advice on such topics as the marketing of architectural services, effective handling of project administration, and dealing with government agencies. Architects, engineers, and professional consultants associated with building design and the construction industry will also find useful information on value engineering, lifecycle costing, construction management, and many other related subjects.

The section on Management of the Professional Firm covers every aspect of this topic, including financial management, personnel practices in the firm, computers as automated practice aids, and the use of slide presentations. Another chapter features the legal side of practice — legal pitfalls, simple guides for avoiding liability, laws on the copyrighting of plans, interstate practice laws, etc.

For practices of all kinds — associated, joint venture, corporate, interstate, and international — this book provides guidance on managing professional firms successfully.

Author of Professional Construction Management and Project Administration, William Foxhall has served as associate editor of Air Conditioning, Heating, and Ventilating magazine.


The former chairman of the American Institute of Architects' industrial architecture committee, George Heery presents a definitive system for time and cost control that may be applied within any given program of requirements, quality level, or design goal. The author-architect reveals the unique, combined design and construction management service which was developed by his architectural and engineering firm, Heery and Heery, of Athens, Georgia. This technique was recently used in connection with the design and construction of the Greater Cincinnati Airport, with substantial time and cost savings.

Congratulations
Celebrations
Graduations
Confirmations
C ommemorations
Congregations.

The Sheraton has beautiful rooms available for banquets. For information call our banquet department.

Sheraton-Hartford Hotel
TRUMBULL STREET AT CIVIC CENTER PLAZA, HARTFORD, CONNECTICUT 203/728-5151

Custom design in aluminum can offer you unlimited design freedom. By working with Fox in the preliminary phase, we can help you with your fenestration problems by offering our experience and fabrication knowledge. Through an exchange of ideas a solution will be reached that satisfies the aesthetic, functional and economic requirements of your project.
THE CONSULTANTS’ CONSULTANT

* ENVIRONMENTAL CONSULTING
* ENVIRONMENTAL PLANNING
* APPLIED ENVIRONMENTAL RESEARCH

TRC frequently serves as the specialized environmental consultant to architects, engineers and construction management organizations. We offer unusually versatile field sampling facilities, mathematical modeling and environmental applications of chemistry, biology and meteorology. Our specialized knowledge of indoor air pollution can be particularly helpful in planning interior space utilization.

WRITE OR PHONE FOR OUR BROCHURE

TRC
THE RESEARCH CORPORATION of New England
125 Silas Deane Highway
Wethersfield, Ct. 06109
Tel: (203) 563-1431

you already know about 'Jenite 146' the pavement saver
Now find out about latex-ite
ACRYLIC COLOR SEALER/SURFACER SYSTEM for all-weather tennis courts, play areas, patios, traffic islands, masonry Resilient • Non-Fading • Weather-Proof Won’t Peel, Crack, or Chalk FREE Brochure, Spec. Sheets, Swatch Card

THINK SMALL... TO SOLVE YOUR NEXT BIG PROBLEM
Serving the New England Architect with quality models. our 10th year

architectural MODEL ASSOCIATES engineering Division of F. W. Dixon Co.

MACHNIK BROTHERS, INC. MILE CREEK ROAD OLD LYME, CONNECTICUT (203) 434-1330

Excavating Contractors
Road Work Grading
Back Hoe & Dragline Work
Seawalls Roads Piers Pile Compressor Work Driving-Foundation

WRITE OR PHONE EOR OUR BROCHURE
THE RESEARCH CORPORATION of New England
125 Silas Deane Highway
Wethersfield, Ct. 06109
Tel: (203) 563-1431

Excavating Contractors
Road Work Grading
Back Hoe & Dragline Work
Seawalls Roads Piers Pile Compressor Work Driving-Foundation

MACHNIK BROTHERS, INC. MILE CREEK ROAD OLD LYME, CONNECTICUT (203) 434-1330

you already know about 'Jenite 146' the pavement saver
Now find out about latex-ite
ACRYLIC COLOR SEALER/SURFACER SYSTEM for all-weather tennis courts, play areas, patios, traffic islands, masonry Resilient • Non-Fading • Weather-Proof Won’t Peel, Crack, or Chalk FREE Brochure, Spec. Sheets, Swatch Card

THINK SMALL... TO SOLVE YOUR NEXT BIG PROBLEM
Serving the New England Architect with quality models. our 10th year

architectural MODEL ASSOCIATES engineering Division of F. W. Dixon Co.

YOU ALREADY KNOW ABOUT 'JENITE 146' THE PAVEMENT SAVER
NOW FIND OUT ABOUT

LATEX-ITE
ACRYLIC COLOR SEALER/SURFACER SYSTEM for all-weather tennis courts, play areas, patios, traffic islands, masonry Resilient • Non-Fading • Weather-Proof Won’t Peel, Crack, or Chalk FREE Brochure, Spec. Sheets, Swatch Card

THINK SMALL... TO SOLVE YOUR NEXT BIG PROBLEM
Serving the New England Architect with quality models. our 10th year

architectural MODEL ASSOCIATES engineering Division of F. W. Dixon Co.
Since 1917
COMMERCIAL
INDUSTRIAL
INSTITUTIONAL
CONVENTIONAL SYSTEMS

DEVELOPER • BUILDER
CONSTRUCTION MANAGER
FULLY BONDED

109 Sanford St.
Hamden, CT 06514
Code 203
288-7753
Building Today For Energy Tomorrow

Many people know us as New England's largest mechanical contractor. In fact, we are one of the largest in the nation.

One area of our business gives us special pride—energy related projects. This work has been a major factor in tripling our business volume in the last five years. And it has let us contribute to the solution of tomorrow's energy problems.

Some of our recent and ongoing projects in this area are:

**Nuclear**
Waste system modifications for Connecticut Yankee Nuclear Power Plant, Haddam, Conn.

**Heavy Fuel Oil**
Construction of the first electrically traced (heated) pipeline of its kind in the United States for NEPCO.

Construction of tanker unloading, piping and transport facilities for United Illuminating Company, New Haven, Conn.

Construction of piping and mechanical facilities, ARCO tank farm (Atlantic Richfield Co.), New Haven, Conn.

**Liquid Propane**
Turnkey contractor and design/build assignment for construction of a 400,000-barrel storage facility for a U.S. subsidiary of Gazocean, a French corporation.

**Natural Gas**
Construction of piping and mechanical work for new liquefied natural gas plant for Connecticut Natural Gas Company.

**Jet Fuel**
Construction of two separate jet fueling facilities at Logan International Airport, Boston, Mass. For Delta Airlines and for the base operator.

**Defense**
Shore power facilities for nuclear submarines, Electric Boat Division of General Dynamics, Groton, Conn.

**Recycling of Materials**
Electrical systems for several New Haven Trap Rock-Tomasso facilities, converting accumulated rock dust to valuable construction aggregate.

At C. N. Flagg, we're working on the future. It's something we've been doing for more than 60 years.

---

C. N. Flagg & Co., Inc.
C. N. Flagg & Co., Inc.
Cybernetics Inc.
C. N. Flagg Construction Division
Northeastern Ventilating Co.
Northeast Electrical Testing and Maintenance Co.

- Heating • Plumbing • Ventilating • Excavating
- Air Conditioning • Fire Protection • Electrical
- Construction and Testing • Power and Process Piping
- Boiler Houses • Sewage Treatment Plants
- Petroleum Piping • Pipelines • Gas Distribution
- High Pressure Gas Mains