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About the Cover
Geometric, the compass points of this Commerce Township residence are magnetized by the lake view and the owners' love of the sea.
Photography by Balthazar Korab
You watch the rain from a window which in the winter frames a snowy scene. Later, since this is Michigan, sunlight floods the center of the living room. Your garden, fragrant and profuse surrounds you as you read. You eat in your kitchen, and your friends and family share conversation and collaborate with that tossed salad. You are surrounded by your personal sensibilities for living well in your community, with your family and the environment. You hired an architect.

PLACE wants to share five dreams with you. These houses are metaphors for living. They contain private symbols of land and sea; environmental skins for energy efficient breathing; contextual images of a surrounding community; and history in a new context. These homes all have in common the dreams of individuals who allowed architects to transform their everyday perceptions.

They knew that it makes a lot of sense to hire an architect. A recent article from "The Wall Street Journal" suggests that good design by an architect who is well known in their region can add a 10% premium to your home. Architects pay attention to the details of siting, energy efficient design and quality construction, and they provide savings in operational and maintenance costs.

Beyond sense, your home is a reflection of yourself and an opportunity to create your personal environment. These signature homes are only a few examples by Michigan architects who are partners with their clients. These collaborations speak to the texture of homes, the sense and sensibilities of our daily lives beyond the use of the spaces we usually take for granted.
The Michigan Committee for the Preservation of Architectural Records
(MICH COPAR)

C leaning the attic, you find a roll of architectural drawings documenting its design by a well known architect. You are an architect and your files include job site photos, journal records and sketches of major construction projects. You live and work in an historic building and want to know what the original lobby looked like as you renovate to repair water damage. You are interested in preserving and learning about Michigan's historic, built environment. The Michigan Committee for the Preservation of Architectural Records wants to talk to each of you.

MICH COPAR is a network of local architectural firms, institutional collections, libraries, archives and historical collections, preservationists and historians.

MICH COPAR is not a repository for architectural materials; it is an organization that exchanges and disseminates information promoting the identification, location, disposition and preservation of architectural records. The focus of the group is:

• EDUCATION: MICH COPAR provides workshops and lectures on the preservation and management of architectural records both for historical repositories and for design firms, or civil, business, religious, or privately held design records. MICH COPAR sponsors architectural surveys of design firms using students from Eastern Michigan University and eventually other Michigan colleges to produce records surveys of Michigan architectural firms, architectural structures, and architectural recorders. Books available on preservation topics include:


• INFORMATION CLEARINGHOUSE: Members share information about architectural records. They are maintaining a compilation of “Significant Records for Michigan Architectural History.” MICH COPAR also helps to find permanent homes for collections of design materials through its members network.

• ADVOCACY: MICH COPAR focuses on the need to preserve the documentary record whatever the format: drawings, CAD, specifications, plans, project files, photographs, firm archives, correspondence, slides
and to foster archival access. Collaboration with other history groups focuses on the need to preserve architectural records for our cultural heritage. Lectures and programs on design are available to the general public.

- **CONSULTING:** Members of MICH COPAR are specialists in their field and can offer evaluations of collections and suggestions for preservation and maintenance.

MICH COPAR is working towards becoming a non-profit, tax-exempt organization registered with the Internal Revenue Service and the State of Michigan. If you are interested in the publications or activities and wish to be included on the mailing list, please write to P.O. Box 1229, Midland, MI 48641-1229.

**MICH COPAR SURVEY STATUS:**

Over the course of the last two years, EMU students have surveyed ten repositories of architectural records. Dr. Ted J. Ligibel led students in two “Preservation Research Techniques” courses to inventory the architectural holdings of such practitioners as Giffels and Associates, Yamasaki and Associates Harley Ellington Pierce Yee, Smith Hinchman & Grylls, as well as the archives of AIA Michigan. The photographic holdings of world renowned architectural photographer Balthazar Korab, and the lost records of Detroit construction firm Hyde & Babbio and of Detroit architect George Mason (partial) were researched and recorded. Public records that have been surveyed include those at EMU’s Physical Plant and at Wayne County’s Engineering, Parks and Service Departments.

A standardized form that allows students to survey records in a minimal amount of time, even in one day has been designed for the project, allowing for maximization of time needed to conduct an inventory. EMU’s Historic Preservation Program hopes to extend the records survey throughout the state including Upper Peninsula, through the involvement of regional university students and faculty.

For more information about the records survey contact: Ted J. Ligibel, Historic Preservation Program, 233 Strong Hall, EMU, Ypsilanti, MI 48197; (313) 487-0232.

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SPRING 1996 ▼ PLACE
Located in a lake "view corridor" the "Round House" was designed to develop a constant awareness and relationship to the lake. The pure geometric forms establish a defined object; a sailing ship in the compass points of the landscape. The interior spaces are carefully placed to point towards the lake and away from the motorcourt while providing micro-environments within the home.

Upon entering the residence, visitors are drawn to the spectacular view of the lake. The semicircular floor plan is subdivided and organized into functional zones. All private and service areas have 8'-3" ceilings while the "public" greatroom with its 14'-0" ceiling height frames the entertainment area. The greatroom is defined by a perfect square within the circular geometry of the house. It metaphorically rises above its circular base and becomes the prow of this vessel pointing towards the water.

The owners have a successful custom furniture company and as a result were interested in the use of wood components throughout the house. The design incorporated their objectives in concept, and detail. Custom made cabinets and furniture complement the architectural design.

The entire exterior is clad with vertical tongue and groove redwood siding which has been stained two different colors to reinforce and define the geometry of the design. Walls which describe the circular form have been stained driftwood gray to establish the "solid" nature of the form which is punctured by various window openings. Areas which have been "cut" into the circular form are stained white and are "transparent" surfaces indicative of light, view and the nautical relationship to the lake. The "Round House" defines home as a study in geometry and a sculpture for living with the environment.
The central white square is surrounded by circular forms.

Project: The Round House
Commerce Township, Michigan
Architects: Arthur F. Smith Architects
Southfield, Michigan
Millwork Contractor: Vogue Furnishings
Contractor: D & J Construction
Photographer: Gary Quesada/KHB

Walls are planes where a built-in television, refrigerator or additional cabinets are part of the plan.

Custom cabinets accent the curving private bedroom.

Reflected in the mirror, a 14' high ceiling accentuates the interior great room.
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S P R I N G 1 9 9 6 ▼ P L A C E
The seasons are reflected in the color of the siding.
Some couples bring pictures to their architect, this client brought a three ring binder full of principles from the "Institut Fur Baubiologie" founded in Rossenheim, Bavaria. These principles examine the holistic interactions between life forms and the living environment. After a series of discussions with the clients regarding indoor air quality, chemicals in building materials, energy fields, lifestyles and just about everything else related and not related to building a new single family residence, Allegretti Architects embarked on designing a house which would become the owners' third skin.

**Materials which Inhale not Exhale**

Materials for the house were carefully selected for their organic qualities. Interior finishes were chosen for their lack of toxic chemicals, permeability to vapor and cosmic irradiation, as well as for durability. The house is constructed using solid wood lumber. No glues, other than water based carpenters glue were used to minimize out-gassing of toxic chemicals. Paints that were used throughout the home were specially formulated non-toxic products.

**Elemental Engineering:**

A hydronic radiant heating system consisting of radiator panels and a tile stove, minimizes...
Surrounded by woods the house is sited to enhance the environment.

Air and dust circulation, eliminates electrostatic charges, and supports natural heat exchange. Throughout the home the mechanical systems are creatively detailed as unique architectural expressions. By using carefully laid out circuits and low voltage switching for lighting, the electrical system was designed to eliminate surfaces with charged ions and electro-magnetic fields.

**The Land is an Organism**

Allegretti approached the site with an intuitive design sense. His goal was “to develop the intrinsic beauty in both the perception of the site as well as the architecture.” The use of each room or space was carefully reviewed with regard to views, the need to vary climatic or spatial environment and the perception of natural space.

Very few trees were cut to build the home. Transitional areas, such as decks and drives were designed to accommodate trees. Those trees that were taken down were milled, dried, and used to make furniture for the home.

The house is described by the land around it. The exterior cladding of red, green and white siding reflect the four seasons of this midwestern climate. From cactus juice finishes to age old construction techniques relying on solid craftsmanship, this home breathes, envisioning a new biology of construction for the 21st century.

---

Project: Kinney Residence  
Hagar Shores, Michigan

Architects: Allegretti Architects, Inc.  
St. Joseph, Michigan

Contractor: Universal Construction  
Bridgeman, Michigan

Photography: Arunas Rumsa  
Allegretti Architects

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The fireplace provides sheltered privacy in the living room which extends into the trees.
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Tana Hill Condominiums reflect tradition and comfort in a site which was considered unsuitable for any development.

Reflecting Michigan Farmhouses

Window bays and porchlike decks, recreate a 19th century tradition.

Type A - 1380 sq. ft.

Spring 1996 ^ Place
Michigan farmhouses provide the context for the Tana Hill Condominium Project.

A historic, small town cemetery and a small pond frame the site for this vernacular inspired design. A late 19th century downtown and historic community, Farmington’s streets are lined with graceful Michigan farmhouses and Victorian Queen Anne homes. The design of this 22 unit condominium complex is derived from the surrounding environment.

Three types of units are staggered to accommodate the best views of the pond. Each unit has a separate identity and many have deck “porches.” The units are clustered and embedded in the rolling landscape. The placement on the site retains the character of the environment which is heavily wooded.

The condominiums were designed to respond to the Michigan climate. Energy efficient features include 12” of fiberglass insulation in the roof and 6” in the walls. All glazing is 1” double insulated clear glass. Dual skylights are placed above the centrally located kitchen. Construction is wood frame with white wood siding and green asphalt shingles.

The site planning and civil engineering work with the irregular site contours and trees. Site drainage was designed to preserve and reinforce the wetland pond. This narrow site was considered unusable, a “leftover” space which has been infilled with a gracious reflection of Farmington’s historic past.
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The residence rises with the hillside and overlooks Lake Michigan.

If your first house was designed by the Chicago architectural firm of Holabird and Root, your choice for a new home may be framed by its traditions. The owners of this new modern home on Lake Michigan in Manistee, Michigan, moved here from their large, turn of the century carriage house in town. Their venerable old building in which they had lived for thirty years was upright, inward looking and stately, and these people were looking for a change in their new beach front home.

They had learned a respect for architectural integrity from their old house which guided them through the design process for their new one. Their transition from the relative formality of that historic place of English antiques, paneled rooms, heavy, patterned fabrics and rigid exterior gardens into the transparent, kinetic quality of the new residence couldn't have been more complete. Except for select focal pieces, most of the furniture stayed behind. Walls of glass absorbed the dense vistas of trees, dunes and lake with no need for window covering. The lighting is built-in, indirect and enhances the elements of the natural environment brought into the interior.
The floor plan with living spaces on seven levels creates a varied sequence of dynamic spaces. A bridge discretely steps down the hill toward the beach beyond. The few solid walls that define interior spaces are stark and white and animated in themselves as they reflect ambient light deep into the rooms.

The impact of the 4,200 square feet of living space to the site is minimal. Trees were saved as raised decks and walkways slide past them, in some places 15 to 20 feet off the ground. The presence of this new residence on the steep wooded hillside is organic. The house is nearly undetectable from the beach nearby.

Project: Manistee Residence

Architects: Architecture/Artistry/Interiors/Inc.
Traverse City, Michigan

Builder: Structural Specialties
Jim Johnson
Manistee, Michigan

Photography: Dietrich Floeter Photography
Traverse City, Michigan
Imagine leaving behind a roomy, 4,000 sf suburban home, getting rid of 95% of your belongings, and finding happiness in an old 600sf mill in the middle of a living history museum. Sound challenging? That is exactly what happened when the old stone mill was renovated into the new home of the museum's president and spouse.

The mill was built by Henry Ford in 1929. It is a simple two-story, two-room stone building, 13 by 26 feet, with timber roof framing and wood plank floors. While it was dark, damp, and in a state of disrepair, the beautiful natural materials, its charming simplicity, the rippling millrace outside the front door, and a nearby lagoon, made the project worth attempting for the owners.

Design obstacles were overcome in four ways:

• By approaching the project as though designing the interior of a boat - every square inch had to count
• By honoring the building’s historic character and its location on museum grounds, requiring the restoration of many materials
• By ensuring that the design reinforced the idea of resourceful living, one of the museum’s major themes
• By providing privacy in the middle of a very public place.

The stone mill was adapted for its new use with the addition of a flagstone patio off the entrance. From this vantage, the owners overlook the millrace, and new evergreen trees provide privacy. A pair of French doors on the lower level provides light, as well as necessary egress, to a quiet outdoor space off the bedroom.

The dark, musty, cramped interior space was transformed into a serene, beautiful, and functional home. The upper, main floor (300 sf) provides living, dining, and kitchen areas, while the lower level (300 sf) contains the bedroom, bathroom and storage.
An interior wall separating the entrance and stairs to the basement from the main floor was removed to increase space and allow more light into the living room. Building a floor over part of the stairwell increased the space available for the kitchen. Extensive use of built-in cabinetry provides storage and keeps clutter from detracting from the simple beauty of the space. The kitchen cabinets and drawers are deep, and three countertop areas provide adequate work space. One area doubles as a desk, another as buffet space for entertaining, which the couple does often. The cabinets are ash, with matte black tops, to contrast with the dark floor and ceiling. Modern appliances combine well with the simple lines and provide space-saving efficiency. The custom ash dining table stores its own leaf. The custom designed bed includes built-in storage beneath. The small closet includes a stacking washer and dryer. Built-in shelves in the hall hold books and wine bottles.

This restored mill is an example of a very resourceful adaptive reuse of a historic structure. The elegance of living with history is provided in this timeless renovation.

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The large photograph shows the Afflick house in Bloomfield Hills by Frank Lloyd Wright, taken in 1956. This splendid Usonian house was given to the Lawrence Technical University and kept in excellent condition. As for the landscaping, - if the present condition deserves at all the term, - we can just hope that there will be advise and funds to treat the overgrown surrounding worthy to the building.

A similar case can be cited with a successful outcome: In the Fall 1991 issue of “PLACE” I have featured the Alden Dow house with a 1960 photograph on which a fine clump of birches play a supporting role to this valued landmark. Hardly noticeable are some Colorado spruces which in time grew way out of scale, and out of place suppressing the birches in the process.

This author is proud to report that his campaign, “Death to the Spruce” brought result. The Alden Dow Foundation is now considering the replacement of the lost birches after a quick and painless execution of the formidable spruce.
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