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Correction Notice
In the Fall 2008 issue of Architect Colorado, the article titled "Inscribed, Grounded, and Floating: Two Architects Set an Ambitious Course" incorrectly stated that the House on 32nd Street is the first LEED-certified prefabricated house in the United States. Instead the article should have stated "the project currently is undergoing LEED certification and planned as one of the first LEED-certified modulars in the country."
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During trying times and downturns in the economy, it becomes increasingly tempting to both try to place blame and to look to programs, stimulus packages, bailouts, industry trends, etcetera for answers for our profession. True leadership does not place blame or look to others for solutions. While learning from its past, true leadership confidently looks forward with vision and acts with purpose. If we simply sit back and wait for good things to happen or wait for others, we will miss perhaps the biggest opportunity of the difficult times: to recognize and return to the enduring values of our profession to strengthen our businesses and our position as leaders in our communities.

By respecting those things that over time have proven themselves to be permanent, such as the value of hard work, practical creativity and integrity, we can assure ourselves and our profession the highest levels of relevance and moral capital. We think we all believe that architecture can play a large role in issues such as the sustaining our natural environment and the best parts of our culture. So with skeptical minds, we should separate “greenwashing” from what we know already to be part of common sense building practices. Furthermore, do we provide greater value to society (as well as our profession) by having conversations within the profession about the value of the latest “starchitect” creation or even levels of building certification, or be speaking to the timeless value of handsome and efficient design and craftsmanship with all those outside of our profession in a language easily understood?

If we want to truly lead, it seems to us that our focus should be not on another rating system or even our own cherished design awards, but long-lasting solutions to complex problems. It seems so much more effective to return to the timeless value of common sense design, which, while acknowledging and incorporating appropriate new technologies, remains rooted in what works and what we do well. This foundation will allow us to emerge from the economic crisis not only with a solid and relevant profession, but as leaders.

In 2009, AIA Colorado will step forward and focus on determining what is most important and of value to our membership. We will be reaching out to members in some new innovative ways, and we encourage you to participate to the fullest extent you are able so that we may be of the greatest service to you. Our commitment is to be at the forefront of our profession in providing you with information and resources to help you to navigate through the new State of Colorado continuing education requirements and through the current economic climate.

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Member News

The Arizona Historical Society, Arizona's oldest historical agency, selected Fentress Architects as the designer of its new Arizona History Museum. The design process is anticipated to take one year and groundbreaking is planned for 2009. Construction cost is estimated at $50 million.

RNL has been selected to provide interior architecture design services for Xcel Energy's new 340,000-square-foot regional headquarters to be located in the new 1800 Larimer Street office tower. The space will be designed to meet Leadership in Energy and Environmental Design for Commercial Interiors (LEED-CI) at the platinum level as designated by the U.S. Green Building Council (USGBC), the highest rating given by USGBC. The new regional headquarters will consolidate Xcel Energy employees from three separate existing locations in the Denver metro area into 1800 Larimer Street, which also is pre-certified by USGBC to meet LEED platinum level for core and shell buildings (LEED-CS).

SLATERPAULL Architects announced completion of the $45-million University Center for the Arts (UCA) at Colorado State University (CSU) in Fort Collins, Colo. Completed in three phases over several years, the University Center for the Arts houses the programs of music, theatre and dance and encompasses five performance venues: the Griffin Concert Hall, the University Theatre and Studio Theatre in the Bohemian Theatre Complex, the University Dance Theatre and the Organ Recital Hall and two museums: the University Museum and the Avenir Museum of Design and Merchandising.

Source Four Inc., a regional provider of distinctive commercial furnishings, celebrated its 25th anniversary with a chocolate tasting hosted by Chef Keegan Gerhard, owner of Denver's newest dessert bar, D Bar, and host of the weekly TV show, Food Network Challenge. The event was attended by some 275 guests, including members of the local architectural and design community as well as executives from Source Four's suppliers from Norway, Germany, Italy, China and the United States.

AIA Western Mountain Region (WMR) announced Humphries Poli Architects PC. (HPA) as the 2008 Firm of the Year. The award recognizes the continuing collaboration among individuals in a firm who have: produced distinguished architecture for more than 10 years; made significant contributions to the institute, the profession...
and their community; and who have transcended their local boundaries in making these contributions. HPA presented a diverse body of work to the award selection committee that represents the firm's 14-year history, spanning public safety, libraries and community centers as well as work for private sector clients in mixed-use environments, multi-family residential and commercial office buildings.

Cheri R. Gerou, AIA, was elected to the Colorado House of Representatives and represents House District 25. Gerou has been active in the community volunteering for children’s programs and professional organizations. She is a past president of AIA Colorado and AIA Denver as well as a past chair of the Constructors and Designers Alliance (CDA). In 2006, Gerou was appointed by Gov. Bill Owens to the State Licensing Board of Architects, Professional Engineers and Professional Land Surveyors.

Roth Sheppard Architects completed Osteria, a new bar in Boulder, Colo. Osteria is an addition to Carelli’s Ristorante Italiano and features an outdoor patio, which includes a fire pit and soft seating. The bar incorporates circular forms, state-of-the-art LED lighting, plush booth seating and natural materials such as steel, concrete, wood, slate, glass and copper.
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Devoted owners and an architect, who understood the original intent, ushered this classic Denver house into a space for contemporary living.

Midcentury
How does a house with a foundation the size of a tennis court capture the attention of everyone from trick-or-treaters to the editors of *Dwell* magazine? For owners Karen Brody and Mike Hughes, the answer was in finding an architect who could execute their vision and update a classic design. Devotees of midcentury architecture, the couple wanted a home that reminded them of the Kaufman Desert House in Palm Springs, Calif., but that fit the Denver landscape. What they found was the light-filled former residence of sculptor Jean Neufeld.
The sheer architecture of it looked so interesting," Brody said. Sloping rooflines and a California contemporary post-and-beam construction drew them to the home. "When you walk in, this house opens into expansive space." The home had been virtually untouched since the 1960s, complete with grass-cloth wallpapering. "We didn't want to pay for someone else's bad renovation," she explained.

With plenty of updates in mind, the owners sought out Jeffrey Sheppard, AIA, of Roth+Sheppard Architects. Sheppard had remodeled another
midcentury house in the neighborhood. They wanted to consult him and get his impression of the structure before they invested in the property. "We wanted to see if he thought the house was worth saving," Hughes said.

Sheppard saw potential. To him, it exemplified the elements that attract him to 1950s-era houses. "From a stylistic standpoint, they don't get into this false idea of what a house should be," Sheppard said. "They take an honest approach to structure, function and scale. You actually feel better inside the house because of the scale."

The renovation was about bringing a midcentury design into a floor plan that made sense for a modern couple. It wasn't a full restoration, but a modernization that sought balance between paying homage to an era of design and creating a space that was livable and took advantage of updated materials.

"We really just sat down and talked with Jeff about how we thought we'd use the house," Hughes said. It wasn't a solely conceptual project. The owners actually moved into the home—crumbling walls and all—for a full year to experience the layout and discover how it would fit their lifestyle.

What they determined was a need for more open space to allow them to entertain, showcase their art collection and host house guests. "For better ventilation, they opened up the interior," Sheppard said. "Back in the late 1950s, people were still building houses more as a series of rooms."
The owners also wanted to increase square footage without compromising the scale of the house. (They were not greedy for thousands of extra square feet. During the remodel, Hughes and Brody lived for 11 months in a 400-square-foot apartment.)

Maintaining that 1950s feel of proportion was critical for the success of the project. The house is situated on a half lot, in a space that originally served as a tennis court for its northern neighbor, so expanding the footprint of the home would have ruined the scale. Staying small was important to the owners and appreciated by neighbors, even though supersized homes are a trend in the area. "So much good design is being thrown away," Hughes said. "In our neighborhood, people are building really showy houses. They don't seem to fit in the city, state, country they're in."

Building up was not an option. It would have meant blocking the sunlight and diminishing the sense of sanctuary that help define the house. Sheppard knew the original architect's natural lighting philosophy firsthand.

"The original architect (Richard Crowther, AIA) is probably one of the pioneers of passive solar architecture in the Denver area," Sheppard said. It was Sheppard's own area of expertise in school during the late 1970s, and he actually interviewed once with Crowther for a job. In the end, the
Hughes-Brody residence gained square footage by connecting the main level to the basement. Prior to the remodel, the basement was only accessible through an exterior door. In researching the home, Hughes and Brody unearthed Crowther's designs, in which he connected the main and basement levels with an internal staircase.

Sheppard took inspiration from Crowther's design, but presented them with several updated options.

"We found the sketch and then we treated the stair as a floating sculptural element as well as a structural element," Sheppard said. The basement was the second phase of a two-part project. To make the lower level a multifunctional space, he added a Murphy bed in a space originally designed to house a closet. The sliding barn-door panels create enough privacy and flexibility for a guest as well as options for the owners when company is not present.

The first phase of the project was the upstairs. The most substantial change involved removing a wall between the kitchen and living rooms. They left a column to demarcate the transition between kitchen and living areas. "We exposed it, holding the roof structure and adding definition and visual separation," Sheppard said. This floor plan encouraged a more natu-
ral flow for the couple to host dinner parties and created an interior design that served as an improved, gallery-like backdrop for their art collection.

To take advantage of every square foot of the small space, they utilized built-in elements that were a feature of the original home. Used more like walls than furniture, the built-ins do not overwhelm rooms, but instead create hidden storage and visual interest. A wall unit that divides the living room from the hallway, originally used as a bookcase and housing for stereo equipment and speakers, is now blind storage and space for appliances and a built-in pantry, complete with an espresso maker.

Settled into their home, the owners are confident that keeping a classic design was the right decision.
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In the midst of the mountains, an art collecting couple creates a homage to architecture and art.

Above: The Scholl residence was designed as two long rectangles, with a concrete base and zinc second floor. The details are rigorous in their lack of busines.

Below: Surrounding the house are other homes, built in the 1960s and 1970s, and views of the Aspen landscape.

There are decisions every architect must make—about spatial relationships, material details, siting, for example. But those decisions become imbued with much more weight when there exist few examples of a certain building typology.

Such was the case with the Scholl residence, designed by Studio B Architects. "Generally, when you walk up to a house, you know it's a house, and when you walk up to a museum you know it's a museum," says Noah Czech, project designer and manager with Studio B. "The parti here was to create a new typology that was not quite residence and not quite museum. That was the overlying principle with everything about this house."

That's because its owners, Dennis and Debra Scholl, circle the globe as widely regarded contemporary art collectors; their collection fills a large warehouse in Miami and a previous Aspen, Colo., residence as well. They are no ordinary clients; the duo renovated 20 buildings in South Beach's Art Deco District and have a depth of knowledge about historical and contemporary architecture. "I've always been enamored with the Case Study..."
House; it's the quintessential residential moment," says Dennis Scholl. "What we learned from the art deco restorations we did was that when you build something, you do it as an homage—don't simply copy the period. We wanted to design a house as a homage to Case Study Houses."

Thus began an incredibly collaborative process between architect and client, one that would insert a distinctly nontraditional home into a transitional neighborhood minutes from downtown Aspen. "Around it are these old houses from the 1960s and 1970s," says Scott Lindenau, AIA, design principal with Studio B. "It's a really steep site with drainage pathways."

Those pathways led to a big depression that formed a natural datum in the landscape for the house, leading to its composition as a long rectangle with a back exterior staircase that leads from a sculpture garden to a rooftop garden. "We placed the house to accent the site," says Czech. "When you pull up, it's obvious that it's a two-story building, but in the back, because of the slope, it really only seems like a one-story building. The front of the house is all about the impact, the view, the richness of everything that's Aspen. The back of the house is intimate, about entertaining, nature, landscape. The site created that; the architecture didn't have to force anything and accents what was already there."

Throughout the design, Scholl was adamant that the house—which he calls "a museum with a bedroom"—be stripped down to its essence to
serve as a frame for the artwork. “I’m very enamored with the Mies philosophy ‘less is more,’” Scholl says.

To that end, the exterior is composed with two materials—poured concrete for the first-floor base or plinth, zinc for the second-floor platform. The materials are imposing, machined-looking, almost monolithic, but in a way that is captivating, particularly as the zinc absorbs and reflects the changing daily and seasonal light. “There's a subtlety to the zinc that picks up the richness of early morning light, or in the fall, which gives it almost a blue-yellow hue,” says Czech. “It changes personality at different times of the year.”

Once inside, what becomes obvious is that the house is actually three floors—not two. That 1,800-square-foot sub-grade floor is where the Scholls’ current passions—their art and winemaking—came most into play. “One of the things that the house does really well is that it has beautiful volumes to it,” says Scholl. “Anyone can point a house toward a view. Anyone can hang art on the wall. When people use sub-grade space, they tend to make it ghetto-like. We paid a lot of attention to making it beautiful and a focal point of the house as opposed to making it just someplace to go.”

To do that, Czech created a space that is almost as tall as it is wide, with stairs cantilevered off a wall. There are soaring ceilings and proportions that turn the traditional idea of a basement on its head, with museum-worthy wall space for the art as well as storage for up to 3,000 bottles of the wine the Scholls make, Betts & Scholl. “There’s nothing really touching the floor, and it feels very light,” Czech says. “And the art makes everything spectacular. There’s a simplicity to it. We didn’t over-design in order to get the design done.”

The rest of the interior spaces—bedrooms, offices, living spaces—fit the typology of a house but as with the sub-grade floor function as a backdrop to the art. “It really is a hybrid; if you came to the house you’d think it was comfortable to live in, but there would be no question that the art dominates the design,” says Scholl. “It is a house that is as flexible as it can be when it comes to contemporary art.”
Each floor has its own flooring material, and the walls and floors separate with a recessed aluminum reveal that frames the walls and thus the art. The minimalist interior—glass railings, drywall, marble, gray European cabinetry—provides a link through the three floors. “Everything looks integrated. When you do fewer materials, the rule of thumb with the details is that they seem to become more important,” Czech says. “The architecture is better because of the art, and the art can be seen more clearly because of the architecture.”

For Scholl, the house broke new ground in several ways. “It shows that you don’t need a 15-acre plot to build a modern house,” Scholl says. “You can do one in an urban environment surrounded by a lot of other non-modern houses; you don’t fit in but coexist. It’s the same thing with the art.

“If you come into the house, I’m only looking for one of two responses. I’m thrilled if you love it, I’m thrilled if you hate it. If you come in and go, ‘Hmm,’ I’ve totally failed. I’m trying to evoke a response.”
A Nod to the Past and an Eye to the Future

Using history as a guide, a new house rises in the Colorado landscape.

By Kelly Roberson
Many buildings give a nod and a wink to iconic forms of architecture—in plan, in siting, in material choices. For a new home in Eagle Ranch, Colo., Morter Architects and homeowner and contractor Brandon Peterson looked to the state's agrarian past for inspiration. In form, visual textures and details, the house recalls elements of the rural landscape that were once commonplace.

Above: Siding and color choices on the exterior recall rural agrarian buildings.

Top and below: The silo was a "must-have" for the owner; it contains a circular steel stair that leads from the main living space to the master suite.
“We took the agrarian forms and injected a sense of humor into them. It creates these really interesting outdoor living spaces, but they are comforting and recognizable at the same time.”

Jim Morter, FAIA

**Beginnings**

There was little to the lot when Peterson bought it. Sited along a creek in what was once a farming community, Peterson’s homestead is in a rapidly developing valley across from a golf course. There was an old rundown barn down the road, and it captured Peterson’s imagination. “I thought it would be cool to have a house with that sort of theme and feel to it,” he says.

So he began collaborating with Morter Architects to create a midsize house. Peterson wanted it to be open, without a chopped-up feeling that including numerous rooms would have created. What he lacked in concrete description he made up for with imagination. “It’s hard to describe what you want and for someone else to understand it,” Peterson says. “What Morter Architects came up with was exactly what I had in mind.”

Peterson’s personality also made the job that much easier for the architects. “There’s really a sense of play and fun about Brandon. He was so excited about the house and wanted to do something really cool,” says Pavan Krueger, project manager with Morter Architects. “It had to be affordable and the materials modest, but we really wanted to blur the boundaries between indoors and outdoors so he could live outside as much a possible.”

**A new purpose for old forms**

To do that, the design team developed a plan that includes a juxtaposition of three forms—farmhouse, barn and silo—woven together with similar materials. No single form dominates the other, but their outlines do suggest the interior function within.

For example, the barn section houses a large garage on the first floor and two bedrooms with a living space on the second floor. The farmhouse includes primary living space for Peterson, with a kitchen, living and master bedroom spaces, while the silo houses a handcrafted metal circular stair (the stair that leads from

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Left: Large doors and shielding overhangs define outdoor spaces, which are sited and covered to shield from inclement weather.

Right: Daylighting was maximized with large windows that flood each room with natural sunlight. Material choices were modest and welcoming.
the first to second floor in that section). There are few interior walls; the most distinct separations are between the additional bedrooms above the garage.

On the exterior, the forms are exaggerated in terms of scale, to capitalize on the playfulness exhibited by Peterson. "We took the agrarian forms and injected a sense of humor into them," says Jim Morter, FAIA, principal and owner of Morter Architects. "It creates these really interesting outdoor living spaces, but they are comforting and recognizable at the same time."

A space that lives well

Before any work could be done, the architects needed to get the design approved by the neighborhood. This required one of three prescriptive design styles, none of which specifically allowed for the rustic barn of Peterson's imagination. Instead of abandoning their inspiration, the design team asked for flexibility, while acquiescing to certain guidelines, including a garage entrance in the back. "They went down the road with us a little bit in terms of interpreting those guidelines," says Morter. "They gave us some flexibility, which allowed us to try some things."

The final design is 3,500 square feet with a 1,000-square-foot garage. Windows on all four sides take in the view and squarely establish that interior-exterior connection. A glass garage door opens the sitting room onto an outdoor patio and fire pit for an informal entertaining area. In addition, the design strives to play up passive solar gains while sheltering outdoor spaces from the wind, even in winter. It is the light that Peterson found the most surprising part of the home. "I really wanted the house to be well lit during the day, so that I didn't need any lights," he says. "There is sun in every room for most of the day. It's really interesting how you can't always plan for how these things will work out. You just stumble upon them. The amount of the light and the way these rooms feel makes every space warm and inviting."

The house feels lived in and livable, and Peterson is able to shut off the guest bedrooms from the rest of the house when they are not in use. The main section of the home is essentially one great big room, with Peterson spending most of his time in the kitchen/living area. There are virtually no hallways or circulation spaces; instead, one room flows into the other. "Its modesty is really admirable, in a time when people tend to feel that bigger is better," says Krueger. "If you pay attention to how you create outdoor spaces, a small house can feel larger by flowing inside to outside."

Most of the material choices were modest, including the exterior, with siding that picks up surrounding landscape colors—reclaimed barn-wood siding in washed-out grays and reds, stone in undulating rust and earth-colored tones, and rusted steel siding. "It really harkens back to the old buildings you used to see, with metal roofs," Krueger says. "There's some great color variation that pays homage to the area."

In the end, the project was so successful because of the joy the client found in both process and construction. "A lot of people think working with architects is hard," Krueger says. "But he had so much fun with it and really enjoyed the process. He was open to new ideas about how the home could go together and was involved from the beginning. He was always looking for fresh ideas as opposed to something that was safe and stale."
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Architect Colorado 33
Affordable Housing Goes Green

Design of Central Park Apartments Cut Residents’ Energy Costs

By Mary Lou Jay
The Central Park Apartments @ Stapleton (Denver) presented multiple challenges for the architectural firm of Eckalizzi Design. The husband and wife team of Stephen Eckert, AIA, and Jade Polizzi, Assoc. AIA, had to design units affordable for renters whose incomes are 50 percent of the average median income. They had to meet Stapleton’s strict community design guidelines and try to alleviate neighboring homeowners’ concerns about the project. Finally, at the request of their client, the Northeast Denver Housing Center (NDHC), the architects developed a design green enough to achieve some level of LEED certification.

Working closely with a team that included the owner and developer, contractors and consultants, Eckalizzi Design created a two-building, 18-unit apartment complex. Despite a per-square-foot cost almost half of market rate projects at Stapleton, the project shows that good design is possible and beauty and functionality are achievable in very low-income projects.

Central Park Apartments became the first multi-housing project in the state of Colorado to earn the Leadership in Energy and Environmental Design (LEED) gold. It was the first project to be certified by Enterprise Community Partners in Colorado and won the state’s first Governor’s Excellence in Renewable Energy award for its solar power application.

**Design standards raise the bar**

The Central Park Apartments are located on a three-quarter-acre triangular property at the corner of Central Park Boulevard and Wabash Street. It is one of several affordable housing sites set aside by Stapleton’s developer, Forest Park, per its agreement with the city of Denver. The lot serves as transition zone between commercial and industrial and residential areas.

The apartments’ exteriors feature stucco and coffee bean brick that blend with the neighborhood. "Stapleton had a number of design guidelines that raised the bar higher in terms of finishes. That was actually great, because we could use nicer materials than we might otherwise have had on another affordable housing project," Eckert says.
Above: The pocket park at the tip of the triangular lot will provide a welcome green, shaded area as more development takes place along the street.

There are five three-bedroom, two-bathroom units and 13 two-bedroom, one-bathroom apartments. Interiors in all apartments, while small, are designed to feel spacious while being efficient. "We tried to create an open floor plan, with the kitchens for the most part looking into combined living/dining areas," says Eckert. Residents enjoy views of Denver and the mountain ranges from their porches or balconies.

The V-shape of the buildings provides space for an inner green, with parking located in the alley. "We didn’t want to have a parking lot in the middle of the project; the inner green gave a community feel between the buildings," Eckert says. The architects also placed a pocket park at the end of the V. "Eventually the entire street will be built up, so as the trees mature this will be a nice break."

The $4.1 billion project, completed in November 2007, went through four redesigns, in part because of the concerns of nearby homeowners. Many said they had been told that the area would be a park, and others complained that the alley parking lot took away their children’s play area. "Ironically, in the end we went back to the first design," says Eckert.

Pre-planning required

With affordability and environmental friendliness as project goals, the owner and architect began pre-planning in 2002. "We’ve done a number of projects with NDHC, and one of the best ways we’ve found to achieve affordability is to assemble the contractor team early on, at least in an advisory role," says Eckert. The contractor can get a working budget number from the initial set of schematic designs. "Then, we will try to rein in costs, value engineering the project with the team of the developer, architect and builder at the table," says Eckert.
In the foundation level of these apartments, for example, framed parti-
tion walls replaced the usual concrete partition walls. “On a more typical
project, you might look for more big ticket items that you can value engi-
neer, but here you have to look at everything. We saved $10,000 or $15,000
here, $12,000 there,” Eckert adds.

“The other side of this is that with affordable housing and rentals in gen-
eral, we have to use more durable products, so many things we need to do
are actually more expensive than typical construction. For instances, the
porches are made of steel with steel railing and columns and the balconies
in the back also have steel. Typically you could get away with wood, but it
won’t last as long. So, that’s an upgrade over a more traditional building,
but it saves on maintenance down the road.”

On the green building side, “if you bring your disciplines in early enough
and spend the time to evaluate and re-evaluate, it really pays off in the end,”
says Getabecha “Gete” Mekonnen, NDHC’s executive director, who wanted
to “push the envelope” on the project.

“We sat down in a design charrette meeting talking about the perform-
ance goals that they had,” says Paul Kriescher of Lightly Treading, the firm
that made energy-efficiency recommendations and monitored construction.
After looking at the requirements for various LEED levels, “we started with a
focus on energy efficiency, and we started throwing out suggestions of what
that might take.” Kriescher’s firm computer modeled the apartment’s origi-
nal design with blown cellulose insulation and found it would not deliver the
required efficiency. The group decided instead to use a new open-cell foam
insulation product with an insulation value of R-22 for the walls and R-46 for
the roofs. Use of this foam insulation reduced residents’ heating and cool-
ing costs by at least 20 percent.

The most visible green feature on the project is the bank of solar photo-
voltaic cells on the rooftops, which produce up to 55 percent of the electric-

Left: The open floor plan creates a light and spa-
cious feeling for the apartments despite their
small size.

Center: All appliances are Energy Star rated to
minimize energy usage for residents. The open
cell-foam insulation installed in the walls and attic
has helped reduce energy costs by as much as 20
percent.

Right: Windows and doors are located to let in as
much natural lighting as possible. Artificial light-
ing is energy efficient and uses CFLs.

Below: When space is at a premium, features like
built-in bookshelves provide attractive and valu-
able storage and display space.
ity needed by the apartments' residents. To ensure that residents take advantage of all of these energy savings, NDHC representatives make quarterly visits to ensure that they understand how to use their apartments' appliances and features properly.

Other green features include Energy Star-rated appliances, sustainable floor coverings, low- and no-VOC paint and adhesives, and energy-efficient lighting. The site itself is part of the Stapleton urban infill project, and is located convenient to public transit, shopping and some major area employers.

The higher costs associated with incorporating green features were offset by grants from a variety of sources, including Energy Outreach Colorado, the Governor's Energy Office and Xcel Energy.

Guidelines for Affordable Housing

Designing affordable, green housing requires a different approach than more traditional projects. "First, make sure that your site allows you to do it," advises Mekonnen. "In our earlier phases of the project, we thought we had a good design, but it didn’t pass muster. Local codes are not always as flexible as you’d like them to be.

"An architect has to be able to balance his or her vision with goal of the project and be thoroughly knowledgeable about local code conditions," he adds.

Consider who will be living in the home. "There’s an attention to the end user that’s a little bit different. We try to think of the quality of life that the end user will have and do things that will make their life better," says Eckert.

It is important to bring in members of the team early so they can have input into important design decisions. "In affordable housing, every inch becomes a premium, so it’s a real juggling act to make everything fit in," Eckert adds.

When choosing the project’s green components, Kriescher recommends that the team start by optimizing passive and active solar opportunities. "The next thing is to focus on the envelope of the house, because that’s where you get the best bang for the buck. Look at constructing highly insulated, highly airtight buildings," he says. This may mean installing less efficient mechanical equipment, but it’s easier to replace a furnace than it is to add insulation at a later date. Even if the construction budget doesn’t stretch to solar panels, owners should consider having units pre-wired so they’ll be easier to hook up down the road, according to Kriescher.

Explore alternatives for funding the project. "The resources are the challenging piece, so map out the sources of funds early on," Mekonnen says. With the growing demand for green projects, however, the sources that NDHC has tapped into in the past may not be available for everyone in the future. "We need the financial resources to provide the funding. Affordable housing is difficult enough to produce without adding another burden to it," he adds.

Look for experienced partners. "Like everything else in our profession, affordable housing is becoming more specialized," Eckert says. It’s also an area that will be changing rapidly. "Europeans have been doing really exciting affordable housing for years, and we’ve been behind the times, but we’re ready now. All the pieces are in place. It will be exciting to see what happens."
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Reaching Back

Fellows offer insight through new book

By Chryss Cada

Phil Gerou, FAIA, does not think a memorial service should be the first time architects learn the story behind a distinguished colleague's career path.

"Too often we simply mourn the loss of a lifetime of experience, a career of excellence, a life well spent," said Gerou. "At a funeral, it's too late to ask them about the successes and struggles, the beginning of their careers and what drove them to build the practices they have."

Gerou's desire to capture the insight of the state's most seasoned architects was realized in June 2008 with the publication of The Colorado Fellows Book, a collection of essays by Fellows of The American Institute of Architects, Colorado Component.

"I think it's important for architects to get down their experiences on paper so that young people just entering the field can draw from their experience," he said. "If you wanted to have a conversation with an architect who has been around Colorado for 40 years, now you can pick up the book and do just that."

AIA Fellowship recognizes an exemplary career with a broad impact on the profession—in design, preservation, planning, practice management, service through AIA or other organizations, service to society or humanity, or a combination of these efforts. Their impact usually extends well beyond local boundaries to regional or national influence. Each year less than one-tenth of 1 percent of AIA architect members are elevated to the AIA College of Fellows. There are 48 AIA Fellows in Colorado.

"When I first sent out the request for contributions, I thought I'd get responses from 10 or 12—15 at the most," Gerou said. "Instead I wound up with 36. Obviously this is the type of forum people have been waiting for."

The book's publication is the realization of a dream Gerou has held onto for more than two decades.

"I made a proposal to AIA for the book in the 1980s, and while there was interest, there just wasn't the funding," he said.

Although he had to put the idea on the back burner, Gerou kept it alive by discussing it with people he thought would share his interest in seeing such a book published. At a professional conference two years ago, he found that interest in McGraw-Hill Editor Mark Shaw.

"I talked to him about it one evening, and he said it was a good idea," Gerou said. "Then he approached me the next day and said he had thought about it and it was a 'fabulous idea,' and that he would donate his time to edit the book."
Shaw’s involvement was the push the project needed to get started. Gerou received a $5,000 grant from The Architectural Education Foundation, AIA Colorado, for seed money for the project. It was decided that all proceeds from the sale of the book would be donated to the College of Fellows Scholarship Fund, which is managed under the auspices of The Architectural Education Foundation, AIA Colorado. The next step was to send out a letter to the state’s Fellows requesting submissions.

“I gave them very broad parameters to write about whatever they wanted to,” Gerou said.

In fact, the only set parameter was that the essay be between 500 and 2,000 words. To help the writers get started, Gerou sent a list of questions; including:

- What values or influences did you have in your career?
- What advice would you give young architects?
- Where do you find inspiration?
- Is there spiritual guidance in your work?
- What do you want others to know that no one has ever asked you?

“I told them they may not want to address any of these questions but that they were things to consider,” Gerou said. “I told them that the basic idea was that they had reached a certain level of success in the profession, and we would like to get in writing what led them to where they are.”

Gerou heard back from many architects who questioned their own writing abilities.

“I remember in particular Fred Hynek, FAIA, contacting me and saying he didn’t know how to write, but that he had been keeping a list for 30 years of the things he had learned.” Gerou said. “Well of course that list was exactly the kind of thing we were looking for.”

The list of Hynek’s phrases, some borrowed and some his own, include:

“I worked with one person whose idea of an intense marketing program was to sit closer to the telephone, in case it rang.” and “Architecture is not a job; it is a way of life.”

**VALUES. CHOICES. CONSEQUENCES.**

**Phillip H. Gerou, FAIA**

When it came time to write his own essay, Gerou decided that rather than focus on his own life story, he would focus on the topic that has defined his career: ethics.

“I think it’s important as architects to take a step back from our work and look at what should be guiding us,” he said.

While chairing the AIA National Ethics Council, Gerou presented programs on professional ethics at AIA National Conventions and AIA National Grassroots Conferences and to a number of universities and AIA components.

“AIA of course has a code of ethics to enforce, but there are also areas that are more gray where you have decisions to make,” he said. “Professional ethics tread a thin line. Sometimes you have to look at what that thin line is based on to see if you stepped over it.”

In his essay, Gerou writes about using “core values” to navigate the moral choices, competing loyalties and ethical dilemmas that architects face every day. He includes freewill in that list of core values.
"When you start talking about freewill you get into the area of theology," he said, "That gets into questions of why we’re here and why we’re allowed to make certain decisions in life."

Gerou ends his essay saying, "May we all choose well."

Elizabeth Wright Ingraham, FAIA

The only thing foreseeable about Ingraham’s career is that as the granddaughter of Frank Lloyd Wright, she became an architect—everything else is anything but predictable.

In her early 80s, Ingraham has spent decades as an architect pioneering new ground for women, drawing awareness to politics and encouraging her colleagues to think outside the “cookie-cutter” style promulgated by housing developers.

"Architects need to start thinking outside of what is thrown at them," she said. "Their sense of architecture needs to be their own."

Currently she’s taking on the issue of visibility for architects.

"I’ve done several buildings in the middle of subdivisions, and people don’t even know they’re there," she said. "It’s something of a shock the way they are surrounded by these humongous houses that are so often completely lacking in design."

Ingraham would like to see an architectural showcase created in Colorado to get the state’s architects out of the shadows.

"Architects by practice don’t advertise, so we have no real way of getting our work noticed," she said. "Architecture is art, and it should be displayed as such."

Ingraham would like to see a gallery space—free and open to the public—created to increase appreciation of the profession.

"It’s time that there is a place for the public to come see what architects do, before architecture loses its identity to the mass production of buildings," she said.

Gary L. Desmond, FAIA

When Desmond thought about what to write in his contribution to The Colorado Fellows Book, what came to him was the “passion you have to have to become an architect."

That passion and commitment was tested early in Desmond’s career.

While attending the University of Michigan College of Architecture and Design, he and several fraternity brothers formed a rock group, The Ravens. The group was discovered during his fourth year at school (of the five required in architecture). The group was offered a contract by Motown Records and the chance to tour with the Motown Review, which included acts such as The Supremes, Stevie Wonder, The Temptations and others.

Desmond passed on the opportunity rather than drop out of school.

"I always tell young people to follow their passion and for me that meant some tough decisions," he said. "Music was a huge passion for me, but architecture was number one."

Upon graduation Desmond had another decision to make when his senior design professor and mentor, Gunnar Birkerts, offered him a position at
his firm. Although he could pursue more lucrative positions within the field, this decision was an easy one for Desmond.

"I was fortunate to be asked, and there was no question that I should take advantage of the opportunity to work under a world-class architect," he said. "I would tell a young architect that mentoring and knowing the culture of a firm is far more important than a higher pay level."

Michael J. Holtz, FAIA

The Colorado Fellows Book is another opportunity for Holtz to get the word out to his fellow architects about his passion: the impact of their work on the environment.

"Approximately 40 percent of carbon emissions are the result of buildings," Holtz said. "I tell every architect I speak with that the next building they design should be the most energy-efficient project they've done in their life. We're at a tipping point with the environment, and carbon emissions and architects must to be part of the solution."

Holtz views architecture as part of an ecosystem, where all natural and man-made elements are interrelated and interdependent.

"I'm a strong proponent of good design—design that meets human needs and local conditions with the local ecology," he said. "Sustainability means honoring and recognizing the place in which you are building."

Environmental awareness is a message Holtz has heralded his whole career.

"I was surprised when I got out of school that most architects didn't have a clue about energy and environmentally responsive design," he said. "Energy issues were relegated to engineers."

While at the AIA Research Corporation in Washington, D.C., in the early 1970s, Holtz helped create a conceptual framework for architects to design within and that addressed energy efficiency, renewable energy sources and environmental impacts. The mission to conduct research to improve the planet and to link this research to architectural practice has been at the center of his professional life since that time.

John D. Anderson, FAIA

Energy has also been at the center of Anderson's career.

"One of the things I thought I could bring to this book was my role as one of the forerunners of what is going on now with alternative energy," Anderson said. "In the early 1970s, it was an incredibly exciting time in architecture, as we realized that instead of just designing buildings, we could make a major contribution to society and the world at large."

Anderson was a part of building a new 300,000-square-foot facility for Front Range Community College (FRCC) that was solar powered. At the time, in 1973, it was the world’s largest solar-heated facility. It initially used between 25 and 35 percent less energy than had it been conventionally designed. His firm went on to design solar facilities for Aurora School District, Colorado School of Mines and Western Wyoming College.

"We were met with rather ragged acceptance to the idea of solar when we brought it up in the 1970s," he said. "With the exception of some real
"I think it's important for architects to get down their experiences on paper so that young people just entering the field can draw from their experience."

Phil Gerou, FAIA

heroes we worked with, like FRCC and Aurora Schools, many clients didn't believe in the seriousness of the situation at the time."

Now, of course, acceptance of alternative energy is accepted and even demanded.

"In the 1970s, we were bringing it (the creation of alternative energy sources) up," Anderson said. "Now clients often beat us to the punch."

It took about three months for The Colorado Fellows Book essays to be collected and about 10 months for them to be edited. Douglas Ekstrand of Ekstrand Creative donated his services to format the text, design template and layout of the book. Then, in June 2008, a semi truck pulled into Gerou's driveway and dropped off 3,000 copies of the book. "This is an important book today and will be for years," Gerou said. "The advice contained in these essays has an infinite shelf life."

That said, he does not rule out another book.

"We already have four or five new Fellows since we put the book together, so there will be new material, but we don't have any plans for another book at this time," Gerou said. "We'll sell this book, raise some funds and see where we're at. If we do decide to do another book, we'll know the process."

To order a copy of The Colorado Fellows Book, visit www.aiacolorado.org (click Resources, then Contract Documents, then Miscellaneous) or call the AIA Colorado office at 303.446.2266. The price is $24 (AIA members) and $30 (non-members of AIA), plus tax and shipping and handling fees.
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Every year, AIA Colorado and its four local chapters (AIA Denver, AIA Colorado North, AIA Colorado South, AIA Colorado West) hold design awards competitions, recognizing works of architecture that were directed and substantially executed by design professionals and/or firms that are members of their respective AIA chapters.

In addition to the design awards, AIA Colorado and some of its chapters also conduct an honor awards program. Honor awards recognize people or projects that have had a positive impact on their community or have made a significant contribution to the profession.

Presidents of AIA Colorado and each chapter also reserve the right to bestow President’s Awards to individuals or groups based on significant contributions.

Visit www.aiacolorado.org throughout 2009 for additional information about each of these award-winning projects.

For more information about AIA Colorado or local chapter design awards, please contact the AIA Colorado office at 303.446.2266.

Merit Design Award: Interiors
Blythe Group + Co. (Grand Junction, Colo.) and Roth & Sheppard Architects (Denver)

Colorado Bureau of Investigation - Western Slope Facility (Grand Junction)

Merit Design Award: Sustainability
Barrett Studio Architects (Boulder, Colo.)

Wee Ski Chalet (Colorado)

Citation Design Awards: Built Architecture
Michael Fowkell Architecture (Boulder)

Crescent Drive House Addition (Boulder)

Anderson Mason Dale Architects (Denver)

Education 2 North and South Anschutz Medical Campus (Aurora)

Studio B Architects (Aspen)

North 40 Station (Aspen)

Semple Brown Design PC (Denver)

Redline (Denver)

Roth & Sheppard Architects (Denver)

Scandinavian Designs (Rocklin, Calif.)

Citation Design Award: Interiors
Lubowicki Architecture + Design Inc. (Denver)

Klug Studio (Denver)

Citation Design Award: Sustainability
Studio B Architects (Aspen) and Hutton Ford Architecture Studio (Denver)

Aspen Middle School (Aspen)

Citation Design Award: Unbuilt Architecture
Michael Fowkell Architecture (Boulder)

Tweedsmuir Lodge Spa Building (Bella Coola, British Columbia, Canada)

Honor Award: Architect of the Year – This award recognizes a licensed architect who has contributed to the profession and set an example in design, service and leadership to AIA Colorado over a period of at least 10 years.

Richard von Luhrie, FAIA, President of RNL (Denver)

President’s Awards – presented to individuals or companies that have made extraordinary contributions in supporting the mission of AIA Colorado and selected by AIA Colorado 2008 President Chris Stumm, FAIA

Phil Gerou, FAIA

Monroe & Newell Engineers Inc.
Merchants Row Brownstones
Denver, CO
DESIGN AWARD: Honor
CATEGORY: Built Architecture
ARCHITECT: in situ Design
OWNER/DEVELOPER: Curtis Park Investors Group
STRUCTURAL ENGINEER: Studio NYL
ELECTRICAL ENGINEER: Clayton and Associates
MECHANICAL ENGINEER: Integrated Mechanical Systems
GENERAL CONTRACTOR: Spectrum General Contractors
PHOTOGRAPHER: Frank Ooms

Academic Office 1 Anschutz Medical Campus
Aurora, CO
DESIGN AWARD: Merit
CATEGORY: Built Architecture
ARCHITECT: Anderson Mason Dale Architects
OWNER/DEVELOPER: University of Colorado Denver
STRUCTURAL ENGINEER: REI Structural
ELECTRICAL ENGINEER: The RMH Group
MECHANICAL ENGINEER: The RMH Group
GENERAL CONTRACTOR: The Weil Company
PHOTOGRAPHER: Frank Ooms; Ron Mason

Sacramento City Hall
Sacramento, CO
DESIGN AWARD: Merit
CATEGORY: Built Architecture
ARCHITECT: Fentress Architects
OWNER/DEVELOPER: City of Sacramento / David S. Taylor Interests
STRUCTURAL ENGINEER: Busher & Buerkle
ELECTRICAL ENGINEER: ECOM Engineering; Rex Moore
MECHANICAL ENGINEER: Capital Engineering Consultants; Airco
GENERAL CONTRACTOR: Hensel Phelps Construction Company
PHOTOGRAPHER: Ed Asmus; Nick Merrick © Hedrich Blessing

Scholl 2
Aspen, CO
DESIGN AWARD: Merit
CATEGORY: Built Architecture
ARCHITECT: Studio B Architects
OWNER/DEVELOPER: Dennis Scholl
STRUCTURAL ENGINEER: Patillo Associates
ELECTRICAL ENGINEER: Sun West Electric
GENERAL CONTRACTOR: JD Block Construction
PHOTOGRAPHER: Aspen Architectural Photography

Colorado Bureau of Investigation - Western Slope Facility
Grand Junction, CO
DESIGN AWARD: Merit
CATEGORY: Interiors
ARCHITECT: Blythe Group + co.; Roth + Sheppard Architects
OWNER/DEVELOPER: Grand Junction, Colorado, State Leasing Authority, Inc.
STRUCTURAL ENGINEER: Liedwein – Dure, Inc.
ELECTRICAL ENGINEER: Bighorn Consulting Engineers, Inc.
MECHANICAL ENGINEER: Bighorn Consulting Engineers, Inc.
GENERAL CONTRACTOR: FCI Constructors
PHOTOGRAPHER: Steve Maylore
Wee Ski Chalet
Colorado

DESIGN AWARD Merit
CATEGORY Sustainability
ARCHITECT Barrett Studio Architects
STRUCTURAL ENGINEER Moeer Renn Structural Services
GENERAL CONTRACTOR Ecotronics Building, Inc.
PHOTOGRAPHER David Barrett; Michael Shoppen

Crescent Drive House Addition
Boulder, CO

DESIGN AWARD Citation
CATEGORY Built Architecture
ARCHITECT Michael Folkwell Architecture
OWNER/DEVELOPER Michael + Gail Folkwell
STRUCTURAL ENGINEER Studio NYI
GENERAL CONTRACTOR Thomas Stanko Construction
PHOTOGRAPHER Ron Pollard Photography

Education 2 North and South Anschutz Medical Campus
Aurora, CO

DESIGN AWARD Citation
CATEGORY Built Architecture
ARCHITECT Anderson Mason Dale Architects
OWNER/DEVELOPER University of Colorado Denver
STRUCTURAL ENGINEER Martin/Martin, Inc.
ELECTRICAL ENGINEER Shaffer Baucum Engineering & Consulting
MECHANICAL ENGINEER Shaffer Baucum Engineering & Consulting
GENERAL CONTRACTOR Haselden Construction, Inc.
Barton Malow Company
PHOTOGRAPHER Frank Ooms, Ron Mason

North 40 Station
Aspen, CO

DESIGN AWARD Citation
CATEGORY Built Architecture
ARCHITECT Studio B Architects
OWNER/DEVELOPER Aspen Fire Protection District
STRUCTURAL ENGINEER KL & A Inc.
ELECTRICAL ENGINEER MKK Consulting Services
MECHANICAL ENGINEER MKK Consulting Services
GENERAL CONTRACTOR Fenton Construction, Inc.
PHOTOGRAPHER Aspen Architectural Photography

RedLine
Denver, CO

DESIGN AWARD Citation
CATEGORY Built Architecture
ARCHITECT Simple Brown Design, PC.
OWNER/DEVELOPER Consolidated Investment Group
STRUCTURAL ENGINEER McGlamery Structural Group
ELECTRICAL ENGINEER Apcpo Electric, Inc.
MECHANICAL ENGINEER Rogers & Sons, Inc.
GENERAL CONTRACTOR Spectrum General Contractors
PHOTOGRAPHER Ron Pollard
### Scandinavian Designs

**Location:** Rocklin, CA

**Design Award Citation:**

**Category:** Built Architecture

**Architect:** Roth + Sieppard Architects, Kyle Yardley, AIA

**Owner/Developer:** Interline

**Structural Engineer:** Martin/Martini

**Electrical Engineer:** Glumac International, Inc.

**Mechanical Engineer:** Burnac International, Inc.

**General Contractor:** Skanska Building USA, Inc.

**Photographer:** Frank Ooms

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### Klug Studio

**Location:** Denver, CO

**Design Award Citation:**

**Category:** Interiors

**Architect:** Uibowicki Architecture + Design, Inc.

**Owner/Developer:** Jeff Padrick

**Structural Engineer:** RNF Consultants

**General Contractor:** Owner

**Photographer:** Klug Studio, Inc.

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### Aspen Middle School

**Location:** Aspen, CO

**Design Award Citation:**

**Category:** Sustainability

**Architect:** Studio B Architects

**Owner/Developer:** Aspen School District

**Structural Engineer:** Red Wine Engineers

**Electrical Engineer:** Beaudin Ganze Consulting Eng.

**Mechanical Engineer:** Beaudin Ganze Consulting Eng.

**General Contractor:** JE Johnson Construction Co.

**Photographer:** Aspen Architectural Photography

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### Shipping Container Residence

**Location:** Nederland, CO

**Design Award Citation:**

**Category:** Unbuilt Architecture

**Architect:** Studio H+T

**Owner/Developer:** Andrew McMullin

**Structural Engineer:** Gebau Engineering

**General Contractor:** Andrew McMullin / Tiburon Builders

**Photographer:** Studio H+T

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### Tweedsmuir Lodge Spa Building

**Location:** Bella Coola, BC, Canada

**Design Award Citation:**

**Category:** Unbuilt Architecture

**Architect:** Michael Folwell Architecture

**Owner/Developer:** Kurt Hall

**Photographer:** Michael Folwell Architecture
The following award recipients were recognized during a ceremony on Sept. 5 in Denver. The awards were presented by Jury Chair Manuel Cadrecha, AIA, of Perkins + Will (Atlanta).

HONOR DESIGN AWARDS: BUILT ARCHITECTURE
Studio Daniel Libeskind (New York) with
Davis Partnership Architects (Denver)
Museum Residences (Denver)
Alan Eban Brown Architects (Eldorado Springs, Colo.),
David Baker & Partners (San Francisco), Will Bruder & Partners (Phoenix)
and Harry Teague Architects (Basalt, Colo.)
TAXI Phase 2 (Denver)

MERIT DESIGN AWARDS: BUILT ARCHITECTURE
Semple Brown Design, PC. (Denver)
Kent Student Center for the Arts (Englewood, Colo.)
Davis Partnership Architects (Denver), and Adjaye Associates (New York)
Museum of Contemporary Art (Denver)
Semple Brown Design, PC. (Denver)
RedLine (Denver)
Faleide Architecture Studio (Denver)
Residence at 480 Poplar St. (Denver)

HONOR AWARD: LIFETIME ACHIEVEMENT AWARD – This award recognizes an architect that has made significant contributions to AIA, the profession and the citizens of Denver.
Robert W. Root, FAIA, of Root Rosenman Architects (Denver)

HONOR AWARD: YOUNG ARCHITECT OF THE YEAR – Recognizes significant contributions made during the early stages of an architect’s career that exemplify outstanding built or non-built work of any scale as well as projects, initiatives and brilliant beginnings that warrant attention from the profession or the public.
Gerardo M. Salinas, AIA, of Anderson Mason Dale Architects (Denver)

HONOR AWARD: 25-YEAR AWARD – This award recognizes the enduring quality of architectural design and that has withstood the “test of time” and still functions in its original capacity.
Sculptured (Deaton) House (Genesee, Colo.): by Charles Deaton

HONOR AWARD: PHIL MILSTEIN AWARD FOR CONTRIBUTIONS BY A NON-ARCHITECT – This award recognizes outstanding accomplishments by a non-architect in Colorado who demonstrated exemplary achievements in contributing to the quality of the built environment.
Flodie Anderson (Denver)
Jeannie L. Ritter (Denver)

HONOR AWARD: JAMES SUDLER, AIA, AWARD FOR CONTRIBUTION TO AIA DENVER – Recognizes an outstanding contribution to the chapter and achievements of people who have, by their professionalism, dedication, leadership, ability and commitment, improved the quality of services offered by AIA Denver.
Studio NYL Structural Engineers (Boulder, Colo.)

PRESIDENT’S AWARD – presented to an individual who has made extraordinary contributions in supporting the mission of AIA Denver or local architecture and selected by AIA Denver 2008 President Richard Combs, AIA
Pomelia “Pomie” Bowers, SDA

Museum Residences
Denver, CO
DESIGN AWARD Honor
CATEGORY Built Architecture
ARCHITECT Studio Daniel Libeskind with Davis Partnership Architects
OWNER/DEVELOPER Mile High Development
STRUCTURAL ENGINEER Jirsa Hedrick & Associates
ELECTRICAL ENGINEER Ludvik Electric
MECHANICAL ENGINEER DMCE Engineering
GENERAL CONTRACTOR Milender White Construction Company
PHOTOGRAPHER Ron Pollard

TAXI Phase 2
Denver, CO
DESIGN AWARD Honor
CATEGORY Built Architecture
ARCHITECT Alan Eban Brown Architects, David Baker & Partners, Will Bruder & Partners and Harry Teague Architects
OWNER/DEVELOPER Zeppelin Development
STRUCTURAL ENGINEER KL & A Engineers
ELECTRICAL ENGINEER Innovative Electrical Systems (IES)
MECHANICAL ENGINEER HADJI & Assoc
GENERAL CONTRACTOR M.A. Mortenson Company
PHOTOGRAPHER Timothy Hursley, Alan Peters
Englewood, CO
DESIGN AWARD Merit
CATEGORY Built Architecture
ARCHITECT Simple Brown Design, PC.
OWNER/DEVELOPER Kent Denver School
STRUCTURAL ENGINEER Studio NYL
ELECTRICAL ENGINEER M - E Engineers
MECHANICAL ENGINEER M - E Engineers
GENERAL CONTRACTOR CMC Group
PHOTOGRAPHER Ron Pollard

Museum of Contemporary Art - Denver
Denver, CO
DESIGN AWARD Merit
CATEGORY Built Architecture
ARCHITECT Davis Partnership Architects, Adjaye Associates
OWNER/DEVELOPER Museum of Contemporary Art - Denver
STRUCTURAL ENGINEER Martin/Martin
ELECTRICAL ENGINEER M - E Engineers
MECHANICAL ENGINEER M - E Engineers
GENERAL CONTRACTOR M.A. Mortenson Company
PHOTOGRAPHER Nic Lehoux

RedLine
Denver, CO
DESIGN AWARD Merit
CATEGORY Built Architecture
ARCHITECT Simple Brown Design, PC.
OWNER/DEVELOPER Consolidated Investment Group
STRUCTURAL ENGINEER McGlamery Structural Group
ELECTRICAL ENGINEER Apco Electric, Inc.
MECHANICAL ENGINEER Rogers & Sons, Inc.
GENERAL CONTRACTOR Spectrum General Contractors
PHOTOGRAPHER Ron Pollard

Residence at 480 Poplar St.
Denver, CO
DESIGN AWARD Merit
CATEGORY Built Architecture
ARCHITECT Faleide Architecture Studio
OWNER/DEVELOPER Mode, LLC
STRUCTURAL ENGINEER Studio NYL
GENERAL CONTRACTOR Truitt Construction
PHOTOGRAPHER Tecto Graph

Scandinavian Designs
Rocklin, CA
DESIGN AWARD Citation
CATEGORY Built Architecture
ARCHITECT Roth + Sheppard Architects, Kyle Yardley, AIA
OWNER/DEVELOPER Interline
STRUCTURAL ENGINEER Martin/Martin
ELECTRICAL ENGINEER GruMac International, Inc.
MECHANICAL ENGINEER GruMac International, Inc.
GENERAL CONTRACTOR Skanska Building USA, Inc.
PHOTOGRAPHER Frank Ooms

Colegio Americano de Puebla
Puebla, Mexico
DESIGN AWARD Citation
CATEGORY Unbuilt Architecture
ARCHITECT Anderson Mason Dale Architects, Associate Architect
Idea Asociados de Mexico
OWNER/DEVELOPER Colegio Americano de Puebla
The following award recipients were recognized during a ceremony on Oct. 17 in Estes Park, Colo. The awards were presented by Jury Chair Will Bruder, AIA, of Will Bruder + Partners (Phoenix).

**HONOR AWARD: MENTOR OF THE YEAR** - This award recognizes a firm or licensed architect for exceptional efforts to promote the professional growth and development of an emerging design professional, or group of emerging professionals, who is/are in the process of acquiring a license.

Allen Hartlow (Boulder, Colo.)

**HONOR AWARD: COMMUNITY SERVICE BY AN ARCHITECT** - This award recognizes a licensed architect member of the AIA Colorado North region for exemplary contribution of service to the community.

Len Segol, AIA (Boulder, Colo.)

**HONOR AWARD: CONTRIBUTION TO THE ENVIRONMENT BY A NON-ARCHITECT** - This award recognizes outstanding accomplishments by a non-architect in the AIA Colorado North region who has demonstrated exemplary achievements in contributing to the quality of the built environment.

City of Boulder, Office of Environmental Affairs

**HONOR AWARD: 25-YEAR AWARD** - This award recognizes a project completed in the AIA Colorado North area 25 to 35 years ago and that has withstood the test of time and still functions in its original capacity.

Old Town Square of Fort Collins

**PRESIDENT’S AWARDS** - presented to individuals who have made extraordinary contributions in supporting the mission of the chapter and selected by AIA Colorado North 2008 President Charles Fielder, AIA

Greg McMenamin, AIA
Whitney Churchill, AIA
Christa Plaza, AIA

Heather Ludwig, Assoc. AIA (Fort Collins, Colo.)

32nd Street Modular
Denver, CO

**DESIGN AWARD Merit**
CATEGORY: Sustainability
ARCHITECT: Studio H: T / Brad Tomecek, AIA
OWNER/DEVELOPER: Brad Tomecek, AIA / Studio H: T
STRUCTURAL ENGINEER: Bar Vista
MECHANICAL ENGINEER: Bar Vista
GENERAL CONTRACTOR: ECO • infill
PHOTOGRAPHER: Brad Tomecek, AIA, Justin Ewing
The Bungalows at Mapleton
Boulder, CO
DESIGN AWARD Merit
CATEGORY Urban Design Planning
ARCHITECT Terra Verde Architects
OWNER/DEVELOPER Del Mar Interests - Michael Boyers
STRUCTURAL ENGINEER Gabau Inc.
GENERAL CONTRACTOR Rlkington-Herman Construction
PHOTOGRAPHER Michael Shopenn, Andrew Browning

1155 Canyon
Boulder, CO
DESIGN AWARD Citation
CATEGORY Commercial
ARCHITECT 02 Architecture
OWNER/DEVELOPER 1155 Limited Liability Company
STRUCTURAL ENGINEER JVA Incorporated
ELECTRICAL ENGINEER Architectural Engineering Design Group, Inc.
MECHANICAL ENGINEER Design Mechanical, Inc.
GENERAL CONTRACTOR Wyatt Construction
PHOTOGRAPHER Edward Desseel

House on Discovery Bay
Port Townsend, WA
DESIGN AWARD Citation
CATEGORY Unbuilt
ARCHITECT Arch 11 Inc.
OWNER/DEVELOPER Barry McCulley
STRUCTURAL ENGINEER Steven B. Brown
GENERAL CONTRACTOR Kenyon Construction
PHOTOGRAPHER Arch 11 Inc.

Denver Recycling Filter
Denver, CO
DESIGN AWARD Special Idea/Innovative Thinking Award
CATEGORY Sustainability
ARCHITECT Studio H+T
PHOTOGRAPHER Studio H+T
The following award recipients were recognized during a ceremony on Dec. 5 in Colorado Springs, Colo. The awards were presented by Jury Chair Prescott Muir, FAIA, of Prescott Muir Architects (Salt Lake City).

**PRESIDENT'S AWARDS** — in recognition of outstanding service to the chapter and selected by AIA Colorado South 2008 President Douglas Abernethy, AIA

RJ Steer, AIA
Kristi Williams, Assoc. AIA
Clay Benson, PA
Gabriel Caunt, AIA

**MERIT DESIGN AWARDS**
DLR Group (Denver)

Denver Newspaper Agency (Denver)

Hisa Ota Architect (Mosca, Colo.)

**CITATION DESIGN AWARD**
DLR Group (Denver)

Xcel Energy Steam Plant Screenwall (Denver)

---

**Denver Newspaper Agency**

Denver, CO

**DESIGN AWARD Merit**

**CATEGORY** Built Architecture

**ARCHITECT** DLR Group

**OWNER/DEVELOPER** Denver Newspaper Agency/Mosier Sullivan

**STRUCTURAL ENGINEER** Jirsa Hendrick & Assoc.

**ELECTRICAL ENGINEER** Ludvik Electric

**MECHANICAL ENGINEER** R.K. Mechanical

**GENERAL CONTRACTOR** Hensel Phelps Construction

**PHOTOGRAPHER** Ed LaCasse

---

**Off-Grid Residence and Home Office**

Mosca, CO

**DESIGN AWARD Merit**

**CATEGORY** Residential Architecture

**ARCHITECT** Hisa Ota Architect

**OWNER/DEVELOPER** Hisayoshi Ota

**ELECTRICAL ENGINEER** Eco Electric Inc.

**MECHANICAL ENGINEER** Aspen Solar

**GENERAL CONTRACTOR** Van Auken Builders Inc.

**PHOTOGRAPHER** Bill Elley; Hisa Ota, AIA

---

**Xcel Energy Steam Plant Screenwall**

Denver, CO

**DESIGN AWARD Citation**

**CATEGORY** Unbuilt Architecture

**ARCHITECT** DLR Group

**OWNER/DEVELOPER** Xcel Energy/Resolute Investments

**PHOTOGRAPHER** DLR Group
The following award recipients were recognized during a ceremony on May 9 in Glenwood Springs, Colo. The awards were presented by Jury Chair David Miller, FAIA, of the Miller Hull Partnership (Seattle).

**HONOR DESIGN AWARD: COMMERCIAL/INSTITUTIONAL DESIGN**
Willis Pember Architects, Inc. (Aspen, Colo.)
Red Brick Center for the Arts (Aspen, Colo.)

**CITATION DESIGN AWARD: COMMERCIAL/INSTITUTIONAL DESIGN**
Black Shack Architects, LLC (Glenn Rappaport, AIA)
Crown Mt. Park Concessions Building (El Jebel, Colo.)

**HONOR DESIGN AWARD: RESIDENTIAL ($1 - $3 MILLION) DESIGN**
Studio B Architects (Aspen, Colo.)
Scholl House (Aspen, Colo.)

**CITATION DESIGN AWARD: SUSTAINABLE DESIGN**
Studio B Architects (Aspen, Colo.)
Hope Through Education Campus (Livingstone, Zambia, Africa)

**HONOR DESIGN AWARD: RESIDENTIAL ($1 - $3 MILLION) DESIGN**
Studio B Architects (Aspen, Colo.)
Scholl House (Aspen, Colo.)

**MERIT DESIGN AWARD: HISTORIC/REMODEL DESIGN**
Willis Pember Architects, Inc. (Aspen, Colo.)
Live-Work (Basalt, Colo.)

**CITATION DESIGN AWARD: UNBUILT DESIGN**
Willis Pember Architects, Inc. (Aspen, Colo.)
Horizon House (Aspen, Colo.)

**MERIT DESIGN AWARD: RESIDENTIAL ($1 - $3 MILLION) DESIGN**
Harry Teague Architects (Basalt, Colo.)
Norton Residence (Crested Butte, Colo.)

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Red Brick Center for the Arts
Aspen, CO

**DESIGN AWARD Honor**
**CATEGORY** Commercial/Institutional
**ARCHITECT** Willis Pember Architects, Inc.
**OWNER/DEVELOPER** City of Aspen
**STRUCTURAL ENGINEER** KL + A of Colorado
**GENERAL CONTRACTOR** Gateway Construction
**PHOTOGRAPHER** David Marlow

Scholl House
Aspen, CO

**DESIGN AWARD Honor**
**CATEGORY** Residential $1-3 m
**ARCHITECT** Studio B Architects
**OWNER/DEVELOPER** Dennis + Debra Scholl
**STRUCTURAL ENGINEER** Petillo Engineers
**GENERAL CONTRACTOR** JD Black
**PHOTOGRAPHER** Aspen Architectural Photographers

Live-Work
Basalt, CO

**DESIGN AWARD Merit**
**CATEGORY** Historic Preservation/Remodel
**ARCHITECT** Willis Pember Architects, Inc.
**OWNER/DEVELOPER** Paul Cathers
**STRUCTURAL ENGINEER** KL + A of Colorado
**MECHANICAL ENGINEER** R.E.G., Inc.
**GENERAL CONTRACTOR** Jancilla Construction
**PHOTOGRAPHER** Willis Pember
Norton Residence
Crested Butte, CO

DESIGN AWARD Merit
CATEGORY Residential $1-3 m
ARCHITECT Harry Teague Architects
OWNER/DEVELOPER John + Robin Norton
STRUCTURAL ENGINEER KL + A of Colorado
GENERAL CONTRACTOR Pike Construction, Inc.
PHOTOGRAPHER Paul Gallaher, Jim Petrie

Crown Mt. Park Concessions
El Jebel, CO

DESIGN AWARD Citation
CATEGORY Commercial/Institutional
ARCHITECT Black Shack Architects LLC
OWNER/DEVELOPER Crown Mt. Parks & Rec. District
STRUCTURAL ENGINEER KL + A of Colorado
GENERAL CONTRACTOR Mueller Const. Inc.
PHOTOGRAPHER Wayne Thom

Hope Through Education Campus
Livingstone, Zambia, Africa

DESIGN AWARD Citation
CATEGORY Sustainable Design
ARCHITECT Studio B Architects
OWNER/DEVELOPER Ebenzer Tavst
GENERAL CONTRACTOR Michael Musgrave

Horizon House
Carbondale, CO

DESIGN AWARD Citation
CATEGORY Unbuilt
ARCHITECT Willis Pember Architects, Inc.
OWNER/DEVELOPER JD Sturgill / Sylvia Wendrow
STRUCTURAL ENGINEER KL + A of Colorado
MECHANICAL ENGINEER AEC Inc.
PHOTOGRAPHER Willis Pember
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THE AMERICAN INSTITUTE OF ARCHITECTS
Block F will be the first residential/mixed-use project built within the 61-acre Union Park site. The project offers an opportunity for both public and private interaction, creating a dynamic interaction between people, place and activity. The building architecture is bold—the epitome of quality urban living.

Block F provides for a new urban lifestyle that brings nature into the city. An organic amenity deck in the heart of the block includes a pool and spa, inspired by spring water in a canyon. Fire pits, cabanas and private terraces create a sense of community. The project's rectilinear, organized and sleek skin relates to the surrounding street grid and city. Wedges of light, openings between the walls of the mid-rise and high-rise living, bring light and wind into the heart, providing visual connection from street to core to nature.

The project strives to be a leader in an engaged sustainable lifestyle experience. Key goals include reduction of energy and water use, use of rapidly renewable or recycled materials and design elements supporting these goals, such as sun shading, operable windows for natural ventilation, a green amenity deck and gray water reuse.
Residence at 860 Magnolia Street
Faleide Architecture Studio
Patrick Lee, AIA, project architect

Location Denver
Owner MODE LLC, Denver
Scope Single-family residence of 2,351 square feet, plus 1,344-square-foot finished courtyard basement
Cost $500,000
Start/completion To be determined (designed August 2007)

The design of this residence allows it to simultaneously be built and maintained with the economy of a traditional suburban home and live with the open, light-filled generosity of a modern home. Using a basic box form, which affords the greatest volume relative to surface area, the structure can be built and run with maximum economy. The generous way it lives is achieved by sculpting the space inside and outside the box, allowing the house to live bigger than the actual structure that needs to be maintained, heated, cooled, etc. The result is a house that feels less like a collection of rooms and more like open, articulated modern space.

The use of the traditional box shape allows the house to conform to the pattern of suburban home building required in many Denver neighborhoods. The design also reflects the fact that more families want a home that allows flexibility in how they inhabit it. Thus, the house can accommodate multiple generations and blended families.

The architects have chosen earth-friendly materials to minimize cost as well as environmental impact. The siding consists of recycled snow fences and assembled stone leftovers.

Northwest Campus Student Housing Infill
Phase I, II & III
Carvell Page Southerland Page, Denver
Chris A. Carvell, AIA, project architect

Location Colorado State University, Pueblo
Client/Owner Allen & O’Hara / Education Realty Trust, Colorado State University – Pueblo
Scope of Work Micro Master Plan Residence Hall expansion with 750 new beds, common areas and dining hall delivered in three-phases
Size 255,000 square feet and future dining hall
Cost Phase I $16 million; Phase I, II & III $48 million
Project start February 2008
Completion Phase I: August 2009, Phase II & III: Fall 2010 & 2011

Based on a precinct micro master plan for the north campus area developed by Christopher Carvell Architects, this project is a three-phase residential community development. It includes 750 beds, approximately 20,000-square-foot common area (classrooms, lounges, game/recreation, cyber cafe, shell retail, vending and smart laundry areas), a future dining hall, surface parking and recreational fields. Each phase will deliver incrementally 250 beds for the fall semesters of 2009, 2010 and 2011.

The design creates a cohesive neighborhood by routing pedestrian paths through the building’s common areas and from the student union to the south. A green and landscaped open space will serve as the entryway and unifying quadrangle for residents and guests.

The residential areas will offer a mix of unit types, including two-bedroom and four-occupant suites, two-bedroom and two-occupant suites and single bed/RA and ADA suite. Each suite has a dedicated bay for desk space to study, walk-in/alcove or enclosed storage closet and a compartmentalized bathroom. All come equipped with data connections and cable TV.
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Register by March 16 and save!
AIA Colorado 2009 Architecture Month
The AIA Colorado 2009 Architecture Month is scheduled for April. In addition to hosting a series of lectures and programs, Architecture Week activities include the AIA Colorado Young Architects’ Awards Gala, the Box City children’s event in Denver and Colorado Springs, the AIA Denver Outside the Box exhibit and the City and County of Denver’s Doors Open Denver tours.

Check www.coloradoarchitecturemonth.org for more information.

Colorado Firms Receives AIA Western Mountain Region Honors
Humphries Poli Architects PC and Anderson Mason Dale Architects PC were recognized on Oct. 25 at the AIA WMR Awards in Santa Fe, NM, while receiving the following awards:

Architectural Firm of the Year (Honor Award)—
Humphries Poli Architects (Denver): This award recognizes the collaboration of individuals in a firm who have produced distinguished architecture over a period of at least 10 years; who have made significant contribution to the institute, the profession and their community; and who have transcended local boundaries in making these contributions.

Unbuilt Category Merit Award (Design Award)—Architect: Anderson Mason Dale Architects (Denver) and Associate Architect: Idea Asociados de Mexico for Colegio Americano de Puebla: Given to projects that display excellent design qualities.

Save the Date for the AIA Colorado 2009 Design Conference
Mark your calendars! The AIA Colorado and AIA Western Mountain Region 2009 Design Conference will take place Oct. 15-27 at the Keystone Conference Center. The conference will celebrate the 50th anniversary of AIA WMR.

Government Affairs
The legislative sessions began again in January. The AIA Colorado 2009 Government Affairs Committee is chaired by Mike Wisneski, AIA. He and the rest of the committee will continue to advocate for architects and architecture. AIA Colorado expects to see several bills introduced again this year regarding sustainable building design. Visit the Government Affairs page on www.aiacolorado.org for updated information.
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11:30 a.m. - 1 p.m

April 1 Designing Beams and Lintels
April 8 Changes to LEED from 2008 to 2009
May 6 Anchors for Connecting to Existing Construction
May 13 Repairing Historic Buildings
June 3 Calculating Masonry Deflections
June 10 Masonry Cleaning
July 1 Masonry Design Software for Engineers
July 8 Masonry Design Software for Architects
Aug. 5 Managing Your Construction Project
Aug. 12 Workmanship Issues for Masonry Construction
See www.rmmi.org for the full list

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