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Merrill Lynch (above)
Architect: Gulash Design

Fairmont Hotel (left)
Architect: James & Merritt Reid (original)
Julia Morgan (Restoration)

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2005 Honor and Design Awards

15 > AIA Colorado Awards
23 > AIA Denver Awards
34 > AIA Colorado North Awards
40 > AIA Colorado South Awards
42 > AIA Colorado West Awards

Departments

50 > The Business of Architecture
   Denver Architectural Foundation

52 > On the Boards
   OZ Architecture
   Hutton Ford Architects & Studio B Architects

54 > AIA Colorado News
   Looking Ahead
   Colorado Team Wins Second Solar Decathlon

58 > Denouement
   John Yonushewski, AIA
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What a year! In February, AIA Colorado premiered the first issue of Architect Colorado, our new quarterly design magazine highlighting the talent, leadership and work of Colorado’s architects. The reaction has been overwhelmingly positive, and the journey has been an exciting one.

The publication’s bold new layout has introduced readers in each issue to a handful of distinctively designed projects that are making an impact on our communities, the environment and the future of design.

Meanwhile, our editorial staff has delved into a myriad of hot topics ranging from what owners want from architects, to design professionals of the future and ideas for taming sprawl.

In this fourth and final issue of our inaugural year, Architect Colorado celebrates AIA’s award-winning projects of 2005. Colorado’s AIA architects have much to be proud of, with some of the most innovative and sustainable projects in the nation. This issue shines a bright light on those and many other AIA member accomplishments.

We look forward to hearing from you in 2006 as Architect Colorado continues to raise the bar of architectural excellence and promote greater dialogue among professionals in the state’s architectural community. We invite your project submissions, “on-the-boards” announcements and feedback on issues that impact your profession. You can find our submission guidelines on page 4 of this issue or at aiacolorado.org under the resources link.

Thank you for your support during the first year of Architect Colorado.

Jennifer Seward
Editor
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HONOR AWARDS

ARCHITECT OF THE YEAR
> Dennis Humphries, AIA, Humphries Poli Architects PC

FIRM OF THE YEAR
> Semple Brown Design PC

25-YEAR AWARD
> Denver Art Museum - Ponti Building

CONTRIBUTION TO THE BUILT ENVIRONMENT BY A NON-ARCHITECT
> Mary Voelz Chandler, Art Critic, Rocky Mountain News

DESIGN AWARDS

MERIT
> Jack Kerouac Lofts, JG Johnson Architects PC
> Our Lady of Loreto Catholic Parish, David Owen Tryba Architects

CITATION
> Aspen Recycling Center, CCY Architects
> Designscapes, Semple Brown Design PC
> Prospect Lofts, AR7 Hoover Desmond Architects
> Rethinking the Big Box: Scandinavian Designs Furniture Store, Roth+Sheppard Architects
> Skye, Roth+Sheppard Architects
> The Moktery at Montclair Park, SLATERPAULL Architects
> The Tube, Anderson Mason Dale Architects PC

AIA COLORADO HONOR AWARDS JURY

JURY CHAIR
John D. Anderson, FAIA
Anderson Mason Dale Architects PC

John Anderson is the founding principal of Anderson Mason Dale Architects, a 50-person Denver firm with a regional public sector practice in architecture and planning. Anderson served as the 2001 AIA national president. He was also a delegate to the World Energy Congress in New Delhi in 1983 and has been a guest lecturer at universities around the world. Anderson has appeared in many states and in the United Kingdom, Canada, South Africa, Finland and India as a lecturer and panelist on energy-conscious architecture.

JURORS
Christopher G. Nims, FAIA, David Owen Tryba Architects
Phil H. Gerou, FAIA, Gerou & Associates Ltd.

AIA COLORADO DESIGN AWARDS JURY

JURY CHAIR
Steve Badanes, Assoc. AIA
Jersey Devil Design-Build
Professor, University of Washington

Steve Badanes' commissions have included private homes, schools, public structures and the winning entry, "The Fremont Troll," in the Hall of Giants 1990 Competition in Seattle. Badanes is a founder of Jersey Devil, an architectural firm perpetuating the tradition of medieval craftsmen. The firm is comprised of skilled craftsmen, architects, inventors and artists "committed to the interdependence of building and design." Jersey Devil architects/builders live onsite during the construction of their designs, which are known for energy efficiency and innovative use of materials.

JURORS
Annie Han, Assoc. AIA, Lead Pencil Studio, Seattle
Dan Mihalyo, Lead Pencil Studio
Prentis Hale, SHED
Thomas Schaer, SHED
Dennis Humphries, AIA, has been a leading role model in the Colorado architectural community for more than two decades, serving on numerous committees, boards and commissions, and effectively working to give architects and architecture a higher profile along the Front Range.

Humphries has helped introduce architecture into the curriculum at Denver public schools and played a critical role in numerous design issues important to Denver's communities. Humphries Poli Architects, the city of Denver and the architectural profession have all benefited from his contributions.

Humphries exemplifies unique skills in motivating teams of architects, owners and contractors to exceed expectations on any given commission. He understands that in the architectural profession exemplary products are not possible without an exemplary process.

Humphries has been a visible and active member of the local component of the AIA. As a result of his vision, the AIA Colorado office was relocated into a storefront location in downtown Denver. Humphries also helped to combine the offices of the Colorado and Denver chapters into a single entity and was instrumental in initiating office visits to encourage membership. He launched a task force to formalize the Fellows nomination process; established the Denver Architectural Foundation; initiated the first annual Architecture Week and conceived the James M. Sudler honor award for outstanding leadership.

Shortly after co-founding Humphries Poli Architects, Humphries became involved in the creation of a new livable community—an urban village within blocks of the heart of Denver that would build on the resources of the three premiere cultural institutions of western U.S. history—the Denver Public Library, Denver Art Museum and the Colorado Historical Society.

More recently, Humphries served on the mayor's task force for evaluating the proposed 1,500-bed Denver Justice Center and led the members of the Golden Triangle neighborhood association in evaluating the merits of a jail in their area.
Semple Brown Design exhibits a superior blend of creativity, experience and management skills that enables the firm to provide its clients with superior designs that exceed project goals in form, function, budget and schedule.

- Christopher O'Hara and Julian J.B. Lineham, NYLStructural Engineers

Denver-based architectural and interior design firm Semple Brown Design has been providing architectural design services for 23 years. The firm approaches each project with a sense of challenge and adventure, resulting in artful, innovative and responsive design that enhances the built environment.

The Semple Brown Design team seeks out clients who share a conviction that quality design improves their way of life. Instead of concentrating on particular kinds of projects, Semple Brown focuses on clients who share that sensibility. This has led to the varied body of work, including new and renovated spaces such as restaurants, residences, offices, cultural and performing arts facilities, schools, churches, pavilions, retail shops, casinos, parking garages and mixed-use projects.

Semple Brown Design involves its clients from the start through a collaborative process where they become part of the design team. The process is structured to help clients act as effective leaders of their projects so that the results will meet the clients' unique vision and goals.

Since its inception, Semple Brown Design's contributions to Colorado's architectural environment have been varied. The firm's work has been recognized with more than 50 design awards.
The institution now known as the Denver Art Museum began humbly in 1893 as The Artists’ Club. In 1956, James Sudler was appointed museum architect on the recommendation of his predecessor Burnham Hoyt, the first museum architect. The director and board of trustees felt that it was in the best interests of the institution to operate with a museum architect to ensure continuity on remodeling and expansion projects. A development program was initiated in 1964 to raise funds for an ambitious new building.

In 1971 the museum finally achieved a goal that had eluded it for more than 75 years—the construction of a building that brought together all its treasures and activities under a single roof.

“A design that was controversial at the time, the museum has established a cadre of notable structures.”

— Juror Comment

The museum wanted to use the building program as an opportunity to promote itself locally and nationally. Architect Gio Ponti of Milan, Italy was appointed as design consultant to collaborate with Sudler on this once-in-a-lifetime project. Ponti was eager to give Denver an art museum unlike any other in the United States, with a “particular and characteristic exterior that had no precedent.” He was delighted when people compared the building to a fortress. “Art is a treasure, and these thin but jealous walls defend it,” he said.

In the 34 years the Ponti Building has been open, it has continued to serve the needs of its visitors. The functions of its special exhibition spaces, educational areas, restaurant space and the museum shop have evolved, leading to some renovations, but the building has easily accommodated these minor modifications and the integrity of its original design remains.
“Study a city’s architecture and you learn about its people. About its growth and progress, its challenges and travails, foibles and dreams.”

- Mary Voelz Chandler

For more than 18 years, Mary Voelz Chandler has made an enormous contribution to maintaining, preserving, developing and promoting Colorado’s built environment through her job as a reporter for the Rocky Mountain News and her book Guide to Denver Architecture.

As evidenced by the more than 200 articles she has written on Colorado architecture, Chandler has covered everything from the groundbreakings of new buildings to the politics and preservation of architecture.

At least once a month, Chandler reports on important events in the building community. Some of her most recent articles have included the grand opening of Florence Square in Aurora and Quigg Newton Auditorium — two very different yet equally important projects.

Through her writing, Chandler has helped to disprove the stereotype that Denver is primarily a sports town not interested in great architecture. Almost single-handedly, she has made the vocabulary of architecture more accessible to the general public in Colorado.

In 2002 Chandler’s goal was to research 400 buildings in and around Denver, put her comments into book form and publish it before the AIA conference. The resulting publication, Guide to Denver Architecture, is an indispensable reference tool and earned Chandler a Best of Denver Award.
JACK KEROUAC LOFTS

CATEGORY: Built Architecture
OWNER/DEVELOPER: Urban Neighborhoods
ARCHITECT: JG Johnson Architects PC
STRUCTURAL ENGINEER: Redwine Engineers Inc.
ELECTRICAL ENGINEER: Laura Weller Engineering Inc.
MECHANICAL ENGINEER: Concord West
GENERAL CONTRACTOR: The Weitz Co.
PHOTO: Brendan Harrington

In the 1950s, writer Jack Kerouac spent time in the “bottoms” of Denver’s Central Platte Valley, just north of where Coors Field is today. The exuberance and freedom that characterized the literature, art, and music of the beat generation and the rediscovered downtown lifestyle is expressed today in the architecture of the Jack Kerouac Lofts.

Simple masonry buildings with both flat and sloped roofs, ancillary railroad structures in galvanized metal and a “boxcar” vocabulary form the design. The modern expression of this vernacular uses high ceilings and large windows to afford significant natural light and views to each of 60 lofts ranging from 650 sq ft to nearly 1,800 sq ft.

“If 20 percent of Denver developers were to adopt the sensibilities inherent in this design, the world would be a better place.”
- Juror Comment

“Flexible, affordable housing on an industrial urban site Denver alternative to sprawl and reactivates provides a Denver alternative to sprawl and reactivates the city edge.”
- Juror Comment

OUR LADY OF LORETO CATHOLIC PARISH

CATEGORY: Interiors
OWNER/DEVELOPER: Archdiocese of Denver
ARCHITECT: David Owen Tryba Architects
STRUCTURAL ENGINEER: The McGlamery Structural Group
ELECTRICAL ENGINEER: Corey Electrical Engineering
MECHANICAL ENGINEER: Integrated Mechanical Systems
GENERAL CONTRACTOR: JHL Constructors Inc.
PHOTO: Frank Ooms

Phase One of an overall campus master plan consists of a 300-year structure for a new parish in a community with commanding views of the Front Range and architecture designed to reflect the timeless values of Catholicism. The result is a place of respect and quiet worship where life’s daily chaos is replaced by humble servitude and reverence.

The parish architecture features a central nave and two side transepts turned at 45-degree angles, concluding in an octagonal masonry dome rising 75 ft above the sanctuary floor.

On the interior, dramatic columns function to structurally support the roof and symbolically represent the trees of the forest from the First Book of Chronicles.

“Incredible craftsmanship, detailing and engineering daring makes a memorable, spiritual interior.”
- Juror Comment

“Grand!”
- Juror Comment
ASPEN RECYCLING CENTER

CATEGORY Unbuilt Architecture
OWNER/DEVELOPER City of Aspen
ARCHITECT CCY Architects
RENDERING CCY Architects Graphics

The city of Aspen needed a new structure to house its recycling operation. Inspired by the single, low, long, quiet industrial/agricultural building resting in the landscape, this new structure is a long, earthen wall, its planted roof an extension of the park below.

Reclaimed wood, rammed earth, recycled concrete aggregate, a planted roof with native grasses and photovoltaics are in sync with the structure's intended use.

DESIGNSCAPES

CATEGORY Built Architecture
OWNER/DEVELOPER Designscapes Colorado
ARCHITECT Semple Brown Design PC
STRUCTURAL ENGINEER Martin/Martin Inc.
ELECTRICAL ENGINEER Belfay Engineering
MECHANICAL ENGINEER Belfay Engineering
GENERAL CONTRACTOR Findlay Criss & Co.
PHOTO Ron Pollard

The office building for this young, growing landscape construction company has an elegance and richness that belie its tight budget. Inside and out, the design reflects the broad needs of the client, with industrial qualities that respect the realities of construction-worker traffic, as well as other gestures reflecting the rich characteristics of the natural landscape and artistry of the design process.

PROSPECT LOFTS

CATEGORY Built Architecture
OWNER/DEVELOPER Design Prospects LLC
ARCHITECT AR7 Hoover Desmond Architects
STRUCTURAL ENGINEER Glenn Frank Engineering
ELECTRICAL ENGINEER BF Hammond Electrical Design
MECHANICAL ENGINEER Design/Build
GENERAL CONTRACTOR Coast to Coast Development
PHOTO Richard Epstein

Located just south of Longmont, Prospect is known for its unique designs, bright colors and idiosyncratic details, as well as its walkability and strong community. The Prospect Lofts building was designed to complement and contrast the aesthetic sensibilities of Prospect. A seriousness of purpose on the street with an ordered facade and restrained material palette is contrasted with a playful and colorful carport with a series of dancing roofs.

RETHINKING THE BIG BOX: SCANDINAVIAN DESIGNS FURNITURE STORE

CATEGORY Unbuilt Architecture
OWNER/DEVELOPER Interline
ARCHITECT Roth+Sheppard Architects

Scandinavian Designs is a retail furniture store providing contemporary furnishings derived from the philosophies of traditional Scandinavian design — a deep connection to nature, use of natural materials and an aesthetic derived from function. By taking a holistic design approach, these ideals and the image of the store are meshed to re-imagine the traditional big box as a more contextually and environmentally responsive building.
This clothing boutique is designed to celebrate the emotional metamorphosis of change. Focusing on the act of undressing and dressing, the interior is defined by carefully composing a series of translucent re-clothing chambers within the space. These cylindrical chambers redefine the space while signaling the emotional significance of shedding and re-clothing. Various levels of translucency expose the act as either intimately personal or expressively celebratory.

Boarded up and abandoned, the Molkery was a vandalism magnet. Originally built as a dairy, restaurant and hotel, this historic Montclair landmark once promoted healthy living while serving as one of the first tuberculosis sanitariums in Colorado until 1893. The charm of the decorative ornamental porch railings and cupola present in the 1908 renovation were selected as the period of restoration, returning the Molkery to its former glory.

The Tube is a small weekend house for two people perched over a remote bank of the Arkansas River at an elevation of 8,800 ft. The Tube resides among a settlement of buildings all designed by the architect to maximize encounters with the river or the surrounding meadows. Each building, including the Tube, is designed as a simple elemental form using a palette of wood siding or corrugated steel.
HONOR AWARDS

ARCHITECT OF THE YEAR
> Gary L. Desmond, FAIA, AR7 Hoover Desmond Architects

FIRM OF THE YEAR
> Humphries Poli Architects PC

25-YEAR AWARD
> Denver Art Museum - Ponti Building

CONTRIBUTION TO THE BUILT ENVIRONMENT BY A NON-ARCHITECT
> Carolyn Etter

JAMES S. SUDLER AWARD FOR CONTRIBUTION TO THE DENVER CHAPTER
> AIA Denver Urban Design Committee

DESIGN AWARDS

HONOR
> Rethinking the Big Box: Scandinavian Designs Furniture Store, Roth+Sheppard Architects
> Robert Hoag Rawlings Public Library, Anderson Mason Dale Architects PC

MERIT
> The Barbara Davis Center for Childhood Diabetes, Anderson Mason Dale Architects PC
> Cataract Ranch, Semple Brown Design
> Englewood Cultural Arts Center, Arley Rinehart, AIA; Kerl Yoo, AIA; Richard Henry, AIA; and Mark Raeburn, AIA
> Rincon Building, AR7 Hoover Desmond Architects

CITATION
> Denver School of Science and Technology, klipp
> Prospect Lofts, AR7 Hoover Desmond Architects
> The Tube, Anderson Mason Dale Architects PC

AIA DENVER HONOR AWARDS JURY

JURY CHAIR Karl Berg, FAIA
Karl Berg Architect

Karl Berg has dedicated his career to design excellence. He has been recognized with countless professional awards and honors and believes that clear communication and effective management combine to produce excellence in architectural design. A tireless and tenacious problem solver, he has been a major force in architectural innovation and recognized many times by the American Institute of Architects and other professional organizations for his outstanding contributions to the profession.

JURORS
Michael Hicks, AIA, PCL Construction Services Inc.
Marilee Utter, Citiventure Associates
Maria Cole, AIA, Davis Partnership Architects
Michael Brendle, FAIA, RNL Design PC

AIA DENVER DESIGN AWARDS JURY

JURY CHAIR Carol Ross Barney, FAIA
Ross Barney+Jankowski

Carol Ross Barney is founder and principal of Ross Barney+Jankowski and the recipient of the 2005 Thomas Jefferson Award for Public Architecture, which recognizes excellence in architectural achievement. Her work has earned numerous honors, including four Honor Awards from the American Institute of Architects. Ross Barney's drawings have been widely collected and exhibited by the Art Institute of Chicago, the Chicago Historical Society, the Museum of Contemporary Art Chicago and the National Building Museum.

JURORS
Martha Thorne, Pritzker Architecture
David Woodhouse, FAIA, David Woodhouse Architects
Gary Desmond, FAIA, has dedicated his professional life to successful firm leadership, project design leadership and collaborative project processes. Desmond has volunteered countless hours of his time to the Downtown Denver Partnership. As co-chair of the Central Platte Valley Development Council, Desmond worked to ensure that the CPV developed into a logical expansion of downtown Denver. In this role, Desmond also guided the 35-member council through a complicated process of developing a master plan for Denver’s Union Station, ensuring that the partnership was able to make a significant impact on how this development is planned and implemented.

As an AIA Denver board member for more than 10 years, Desmond led the effort to establish a fair and professional process for nominating worthy AIA members to the College of Fellows. This process has become the standard for Colorado component chapters.

As chair of the AIA Denver Practice Management Committee, Desmond led the process of creating a collegial forum for AIA members to help one another in their practice approaches and tactics. He also played an integral role in the creation of the AIA Denver Office Policy Manual, which has become the policy manual basis for firms throughout Colorado and across the nation. This manual was sold for a profit of more than $75,000, greatly assisting the Denver Chapter during difficult financial times.

For the past five years, Desmond has taught a practice seminar for the Graduate School at the University of Colorado College of Architecture and Planning. He also conducts periodic workshops in various K-12 schools and technical schools to help students learn about the profession and their potential for a career in architecture.

While Desmond has focused his talents on the management of his firm, he is a fine designer in his own right and a keen judge of design excellence. In 1992 he founded the Orchids and Onions design awards program for the Denver Architectural Foundation, bringing with it the most publicity of any design awards program in Denver’s history. The program continues to this day, offering the public a chance to express opinions on good design and missed architectural opportunities in the Denver metro area.
"Humphries Poli Architects and its founders, Dennis Humphries and Joe Poli, have set an enviable example of high-quality design, professional leadership, practice and community involvement for those of us who practice architecture."

- Juror Comment

Denver's Humphries Poli Architects was founded with a commitment to create livable communities through buildings that ennable their place, inspire participants, sustain resources and bring joy to users.

The firm's partners — Dennis Humphries, AIA, and Joe Poli, AIA — have collaborated for more than 30 years, dating back to their association as fraternity brothers at Alpha Rho Chi at the University of Illinois in the early 1970s.

Humphries Poli's work has been recognized as some of the most creative in the region. The firm's projects have been honored by various publications, the American Institute of Architects, allied professional organizations and local municipalities. The firm subscribes to the notion that the practice of architecture is a public process. The Humphries Poli design studios have always been maintained in a storefront location to encourage public exchange.

Humphries Poli Architects has been consistently involved in leading the profession and the community. The principals are committed to the pursuit of expanding the public's awareness of the profession and believe that, as practicing architects, they have a fundamental and critical role in shaping and leading their communities. The firm's location in the Golden Triangle neighborhood reflects this fundamental quest and opportunity.
"This contemporary building has had a lasting influence upon the Denver community and has withstood the test of time."

- Juror Comment

"Unusual and provocative in design and plan, exceptional in its functional clarity, the lively new Denver Art Museum building by James Sudler Associates of Denver and Gio Ponti of Milan, Italy, breaks with tradition in both museology and architectural expression to provide a 79-year-old institution – the only major museum in the mountain region – with the first real means of displaying its extensive collections of art and artifacts."

- Architectural Record, 1972
Carolyn Etter has served as a consultant to numerous organizations dedicated to the preservation of the historic fabric of Denver's parks and neighborhoods. She has advised nonprofit organizations with respect to long-range planning, marketing, meeting management and project initiation. She served, with her husband, as manager of Denver's Department of Parks and Recreation during Mayor Federico Pena's second term.

Etter was a member of the Denver Comprehensive Plan and Blueprint Denver Committees. Most recently, she chaired a citywide committee established by the Denver Department of Community Planning and Development to recommend changes to the zoning code that would help preserve the character of Denver's residential neighborhoods.

Etter has worked with the staff of the Western History Genealogy Department/Denver Public Library, presenting workshops to introduce architects and designers to the library's extensive resources for research on historic buildings, residences and neighborhoods. She has also been instrumental in the protection and restoration of the Chamberlain Observatory, in the development and implementation of the landscape plans for the 9th Street Historic Park on the Auraria Campus and in the initial garden restoration at the Molly Brown House. Etter has lectured and written widely on the preservation of natural and built environments in Denver and throughout Colorado.

In collaboration with Don Etter, she published Forgotten Dreamer: Reinhard Schuetze: Denver's Landscape Architect; Colorado and the American Renaissance, a Denver Art Museum Catalog; and The Denver Zoo: A Centennial History.

"In heightening citizens' awareness of their historic environment, Carolyn Etter engendered in them support for the preservation of their communities and encouraged many to research their neighborhoods and parks. Throughout her efforts, she displayed a passion for the historical record, a keen understanding of the human landscape, a joy of discovery and, in the words of a poet, 'a grace of sense.'"  

- James X. Kroll, Manager, Western History/Genealogy Department, Denver Public Library
The Urban Design Committee of the American Institute of Architects, Denver Chapter is the established contact with public and private groups of individuals as a resource to address issues of regional and urban design throughout the Denver metro area.

The UDC holds approximately two charettes per year in the metro area. During the past year, charettes were held in Denver and Castle Rock to focus on the West Colfax corridor.

The UDC has resurrected AIA's On the Boards program, bringing local architects together in an informal setting to discuss current projects in the design phase. At these programs, two to three designers present projects that address issues of bettering the built environment through urban design, planning and architecture.

The UDC continues to act in an advisory role to the Mayor's Commission to End Homelessness. The committee presented its ideas for a Surplus Land Initiative to support very low-income housing at the request of Councilwoman Jeanne Robb. The UDC continues to push for the AIA to have meaningful input on this important issue and on the writing of the commission's 10-year Plan to End Homelessness.

The UDC has recognized the need to be at the forefront of FasTracks planning and design guidelines for evaluating transit-oriented developments around Denver.

The UDC established a connectivity to the University of Colorado College of Architecture and Planning, participating in the search for a new dean in 2003 and 2004. It has also played an integral role in the college's Colorado Tomorrow vision committee, researching smart growth and possibilities for regional partnerships. In addition, the UDC sponsors the annual Box City event during Architecture Week, providing fun opportunities for elementary school children to learn about urban planning and architectural design.

"This award is given to the Urban Design Committee for its many years of outstanding service as the public voice of the chapter on matters of design and planning in the metropolitan area."

- Juror Comment

AIA DENVER URBAN DESIGN COMMITTEE
> Lisa Daniel, AIA
> David Daniel, AIA, David Owen Tryba Architects
> Alan Gass, AIA, AGGA Architecture & Urban Design
> Joe Colistra, AIA, in situ DESIGN
> Niccolo Casewit, AIA, Environmental Productions
> Terry Willis, AIA, 4240 Architecture Inc.
> Jeff Bartosik, 4240 Architecture Inc.
> Jin Soo Park, Assoc. AIA, David Owen Tryba Architects
“Convincing ... a new type of retail environment that is much needed.”

- Juror Comment

“Blends idealism and commerce.”

- Juror Comment

Scandinavian Designs is a retail furniture store providing contemporary furnishings derived from the principal philosophies of traditional Scandinavian design — a deep connection to nature, natural materials and an aesthetic derived from function.

The traditional retail big box building is usually surrounded by an endless sea of parking without any relationship or response to the environment, its context or the products displayed within. By taking a holistic design approach, the Scandinavian Design’s ideals and the image of the store are meshed to re-imagine the traditional big box as a more contextually and environmentally responsive building type.

The footprint has been elongated and subdivided into a retail and warehouse component to create an appropriately scaled courtyard defined by a linear-access drive, parking, landscaped entry plaza and contextually appropriate signage.
Located in southern Colorado on the Arkansas River and at the base of the Wet Mountains, the city of Pueblo is considered an important cultural and geographical crossroads of the Southwest. The Robert Hoag Rawlings Public Library is an abstraction of and careful response to this natural and cultural landscape.

The building is designed to be a landmark spanning across Mesa Junction, with materials such as bronze, warm-toned concrete and glass in a dramatic sculptural form. Rising five stories, the library is situated above downtown Pueblo, oriented for views over the Arkansas Valley and the historic downtown to the east, as well as distant mountains such as Pikes Peak to the north, the Wet Mountains to the west and the Greenhorn and Spanish peaks to the south.

The building systems provide for comfortable, well-lit spaces. A flexible technological infrastructure allows the library to keep pace with changing needs. Each floor features a civic lobby with a grand staircase, glass elevator tower and glass atrium.

The main level entry includes an entry courtyard functioning as a community porch and coffee shop/café. This floor also houses book check-in/check-out and the children's library, which defines the north edge of the entry courtyard, with a glazed wall that greets visitors with books and children's activities while passing through the courtyard to the main entry.

The second level contains the library's main collections. This large, open floor branches out from a central hub. The third level accommodates the library's special collections as well as the administrative offices, which have been expanded and organized by function. The mezzanine and gallery space with expansive views to the north.
THE BARBARA DAVIS CENTER FOR CHILDHOOD DIABETES

CATEGORY: Built Architecture
OWNER/DEVELOPER: University of Colorado Health Sciences Center
ARCHITECT: Anderson Mason Dale Architects PC
STRUCTURAL ENGINEER: Martin/Martin Inc.
ELECTRICAL ENGINEER: BCER Engineering Inc.
MECHANICAL ENGINEER: BCER Engineering Inc.
GENERAL CONTRACTOR: J.E. Dunn Construction
PHOTOS: Frank Ooms

The Barbara Davis Center for Childhood Diabetes is an outpatient clinic and research facility for children, adults and families with Type I diabetes.

The building’s design recognizes the importance of public space within the building compared to the order of the campus. A generous story gallery welcomes patients and researchers. Building massing and facades recognize the fundamental program elements of clinical space on the lower two levels, research labs on the upper two and collaborative office suits on each end. The public facade of the center consists of the warmth of the patient gallery, the relationship of the new center to the historic army hospital, and the iconic playfulness of a children’s playroom.

“Large project, but humane. Good dialogue with existing buildings.”
- Juror Comment

CATARACT RANCH

CATEGORY: Built Architecture
OWNER/DEVELOPER: Russel L. Brown Jr. and Sarah Semple Brown
ARCHITECT: Semple Brown Design PC
STRUCTURAL ENGINEER: Monroe & Newell Engineers Inc
GENERAL CONTRACTOR: Folkers Inc.
PHOTO: Ron Pollard

The design of this single-family residence located on 36 acres within the former Cataract Creek Ranch responds directly to its surrounding natural environment and to the 360-degree views of aspens, meadows and mountains.

The exterior design is comprised of a palette of materials and colors that respond to agricultural buildings indigenous to the area and to the aspens and sage, including deeply grooved corrugated metal panels, lead-coated copper and straight-grain Douglas fir soffits.

The interior, divided into public and private sections, is almost completely clad in a horizontal tongue-and-groove wood, providing texture and warmth throughout.

“Good integration with an understanding of the site.”
- Juror Comment
**ENGLEWOOD CULTURAL ARTS CENTER**

**CATEGORY** Unbuilt Architecture  
**OWNER/DEVELOPER** Englewood Cultural Arts Center  
**ARCHITECTS** Arley Rinehart, AIA; Kerl Yoo, AIA; Richard Henry, AIA; and Mark Raeburn, AIA  
**PHOTO** Richard Henry

The Englewood Cultural Arts Center had to be highly visible and easily accessible. The intersection of the Santa Fe transportation corridor and Highway 285 provides maximum metro-wide exposure and makes the arts center convenient for arrival by both automobile and mass transit. In this location, the ECAC will be a "billboard for the arts." This exposure will augment the aggressive promotion of the arts necessary to sustain an arts center's fiscal success.

The proposed design articulates the different functions and disciplines within the center into several clear forms, and encourages diversity and interconnection of the disciplines through the use of stairs, ramps, escalators and other gathering spaces. The design also integrates artful expression and sustainability into all components and structures.

"A contrast of glass see-in/see-out space with opaque masses filled with function."

- Juror Comment

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**RINCON BUILDING**

**CATEGORY** Built Architecture  
**OWNER/DEVELOPER** Spindrift Ventures  
**ARCHITECT** AR7 Hoover Desmond Architects  
**STRUCTURAL ENGINEER** J.X. Giltner & Associates  
**ELECTRICAL ENGINEER** B.F. Hammond Electrical Design  
**MECHANICAL ENGINEER** Western States Engineering  
**GENERAL CONTRACTOR** Shifrin Construction and Design  
**PHOTO** Thorney Lieberman

The Colorado prairie environment can be a beautifully harsh place. An existing concrete double tee building sat on this site, waiting to be re-appropriated, sheltered and transformed.

The existing light industrial building had many redeeming characteristics, notably from its structure. The double tees that form the walls, floors and roof provided a very stable base from which to work and allowed for large, open spaces and tall ceilings on the interior.

Myriad changes have created a building inspired by its location yet cognizant of its past life. Opened to the outside, yet sheltered from the elements, the project has been reintroduced to its surroundings.

"Direct solution; clever and effective."

- Juror Comment
**DENVER SCHOOL OF SCIENCE AND TECHNOLOGY**

**CATEGORY** Built Architecture  
**OWNER/DEVELOPER** Denver School of Science and Technology  
**ARCHITECT** klipp  
**STRUCTURAL ENGINEER** JVA Inc.  
**ELECTRICAL ENGINEER** Swanson Rink  
**MECHANICAL ENGINEER** Swanson Rink  
**GENERAL CONTRACTOR** M.A. Mortenson Co.  
**PHOTOS** James H. Berchert

The Denver School of Science and Technology has its origins in a Challenge Grant from the Bill and Melinda Gates Foundation and an initiative by Colorado Gov. Bill Owens. This is the first of four "demonstration" schools intended to serve as a model for future Colorado public schools. With a limited budget, the challenge was to create an inexpensive building that was unique and dynamic yet functional. Standard building systems and materials were utilized in non-conventional ways.

**PROSPECT LOFTS**

**CATEGORY** Built Architecture  
**OWNER/DEVELOPER** Design Prospects LLC  
**ARCHITECT** AR7 Hoover Desmond Architects  
**STRUCTURAL ENGINEER** Glenn Frank Engineering  
**ELECTRICAL ENGINEER** BF Hammond Electrical Design  
**MECHANICAL ENGINEER** Design/Build  
**GENERAL CONTRACTOR** Coast to Coast Development  
**PHOTOS** Richard Epstein, Brian Dave and Don Wendeski

Located just south of Longmont, Prospect is known for its unique designs, bright colors and idiosyncratic details, as well as its walkability and strong sense of community. The Prospect Lofts building was designed to complement and contrast the aesthetic sensibilities of Prospect. A seriousness of purpose on the street with an ordered facade and restrained material palette are contrasted with a playful and colorful carport with a series of dancing roofs.

**THE TUBE**

**CATEGORY** Built Architecture  
**OWNER/DEVELOPER** Ron Mason  
**ARCHITECT** Anderson Mason Dale Architects PC  
**STRUCTURAL ENGINEER** Martin/Martin Inc.  
**GENERAL CONTRACTOR** Kiel Moe  
**PHOTO** Ron Mason

The Tube is a small weekend house for two people, perched over a remote bank of the Arkansas River at an elevation of 8,800 ft. The Tube resides among a settlement of buildings all designed by the architect to maximize encounters with the river or surrounding meadows. Each building, including the Tube, is designed as a simple elemental form using a palette of wood siding or corrugated steel.
HONOR
> Fossil Creek Park Pavilion, RB+B Architects Inc.
> Fossil Ridge High School, RB+B Architects Inc.

MERIT
> BOHO live + work, Hobbs: A Design Co.
> Pearl Street Office, Boulder Associates
> Skyline Center for Health, Vaught Frye Architects

CITATION
> Blair-Caldwell African American Research Library, OZ Architecture
> Nuzum Building, Dwayne Nuzum, and Hobbs: A Design Co.
> Patryas Building, Hobbs: A Design Co.

AIA NORTH DESIGN AWARDS JURY

JURY CHAIR
John Carney, AIA
Carney Architecture PC

John Carney's varied career highlights include the design of one of Denver's tallest towers, a number of historic renovations and loft projects in Denver's Lower Downtown, a large hotel for Disney Development and renovation of the historic Denver Dry Goods Building. Carney is active in the Jackson Hole, Wyo. community where, as a county commissioner, he actively promoted sound planning and sustainable values, culminating in a resolution on global warming.

JURORS
Stephen Dynia, AIA, Stephen Dynia Architects PC
Eric Logan, AIA, Carney Architects PC
"Pure structural expression of the pavilion with its bone metaphor was very powerful."

- Juror Comment

The 99-acre Fossil Creek Park site is an assemblage of winding creek, lakes, wetlands and undulating landforms used to create a gentle hill at the center. From the top of the hill, one sees the entire site, parts of the city and magnificent views of the foothills. The design goal was simple: to preserve and accentuate the beauty of the site while integrating various program needs of a community park.

Lake Pavilion is one of several structures in the park. It provides 2,600 sq ft of sheltered space and incorporates separate restrooms for men and women.

The design encourages visitors to experience landscape through the eyes of architecture. The restrooms and pavilion are organized to emphasize a central architectural window through which one views the water and landscape beyond. A continuous opening is created at the roof of the pavilion, where a slice of vertical sky is revealed. This opening at the roof brings light to the space while defining two distinct sheltered spaces within a single structure.

The central focus of the park design is the origin of life. This proved to be an independent idea: mammoth bones were discovered at the site during construction and integrated in the design of the pavilion by exposing its "bones."

Structural members of the pavilion are slender, repetitive and painted white, indirectly resembling skeletons. This analogy shaped the appearance of the pavilion as an object, but the purpose of the pavilion still remains to be a composition of space from where one experiences the beauty of water and the park beyond.
Fossil Ridge High School is designed to free the educational mold of departmentalization and "cellular" architecture. The 1,800-student high school is really three learning communities of 600 students each. Each learning community has a separate administration and counseling center. Classrooms open to independent student work areas. The 600-student learning community model offers a much closer interaction between students and administration.

The school's design evolved with the learning communities and other core curriculums grouped in a two-story solution encompassing the north half of the building, and the media center in the central hub location. All three learning communities are on an east-west axis to allow north and south classroom exposures to optimize daylighting.

The school is also a high performance building -- meeting and exceeding the school district's sustainable guidelines -- and a model energy performer. The design of building and site is a clear statement of the district's commitment to environmentally responsible design.

The architects integrated the sustainable design approach throughout all aspects of the design, from site plan to daylighting to detailing of the building envelope. A great achievement to get LEED silver.

- Juror Comment
BOHO LIVE+WORK

CATEGORY Small Commercial
OWNER/DEVELOPER Conflicts LLC
ARCHITECT Hobbs: A Design Co.
STRUCTURAL ENGINEER Pendergrast and Associates
ELECTRICAL ENGINEER Ackerman Engineering
MECHANICAL ENGINEER Lepore Engineering
GENERAL CONTRACTOR Chaparral Construction
PHOTO Kimble Hobbs, Nancy Miller-Hobbs

In a revolutionary concept, loft-like housing with authentic materials applied with care is offered at an affordable price. Located in Longmont’s Prospect New Town, each unit responds to its unique location, balancing natural light and mountain views. Sleek interiors are lined with wood detailing and floors open out to private decks featuring translucent railings.

Design decisions for the project are driven by the use of everyday builder supply items and off-the-shelf hardware. Acceptance of the design limitations of the "usual" with careful design allows for cost restraint. The result is warm, modern and democratically crafted for the individual pursuit of happiness.

“Really exciting, fresh take on an urban mixed-use new loft.”
- Juror Comment

PEARL STREET OFFICE

CATEGORY Interiors
OWNER/DEVELOPER Boulder Associates Inc.
ARCHITECT Boulder Associates Inc.
ELECTRICAL ENGINEER The Boulder Engineering Co.
MECHANICAL ENGINEER The Boulder Engineering Co.
GENERAL CONTRACTOR Faurot Construction
PHOTOS Ed LaCasse

When Boulder Associates moved its offices to the Pearl Street Mall in downtown Boulder, the primary goal was to create a healthy work environment exemplifying the principles of sustainable design that the firm strives to implement in all of its projects.

The office is located in three interconnected buildings that include the former location of the dance hall/nightclub known over the years as Citizen’s Hall and The Good Earth, where icons like Glenn Miller and Billy Joel played.

Because of the building’s historic landmark status, there was nearly 100 years’ worth of legacy materials and design issues to consider during the renovation process. The result is a unique combination of old and new—an office that blends functional efficiency with a high degree of visual interest.

“This entire project demonstrated a careful balance between exuberance and quiet professionalism—a good statement for an architectural firm.”
- Juror Comment
The 80,000-sq ft Skyline Center for Health includes an ambulatory surgery center, endoscopy center, medical imaging center, urgent care, a pediatric clinic, dental clinic and physician offices.

The new identity created for the newly formed medical group expresses the artful yet high-tech care provided within. The architecture is designed to relate specifically to the greater natural context of Colorado’s front range through materials, colors and site placement. The building’s geometry and juxtaposition of materials serves to create a context, which enhances the reading of each element against the other.

“A complex program has been subdued and gracefully housed in a dramatic and striking building.”

- Juror Comment
 BLAIR-CALDWELL AFRICAN AMERICAN RESEARCH LIBRARY

CATEGORY: Large Commercial
OWNER/DEVELOPER: The Denver Public Library
ARCHITECT: OZ Architecture
STRUCTURAL ENGINEER: S.A. Miro Inc.
ELECTRICAL ENGINEER: Boos Szynskie Inc.
MECHANICAL ENGINEER: Gordon, Gumeson and Associates Inc.
GENERAL CONTRACTOR: Turner/J. A. Walker JV
PHOTO: Ron Pollard Photography

The newest and largest branch in the Denver Public Library system is located in Denver’s Five Points/Welton Street Historic District and serves as a library, research facility, community meeting center and museum related to African Americans in the Mountain West. Inspired by Brunelleschi’s magnificent Pazzi Chapel in Florence, the basic concept is a brick envelope with a large, centered brick arch on each major façade flanked by balanced punched openings.

NUZUM BUILDING

CATEGORY: Small Commercial
OWNER/DEVELOPER: Dwayne Nuzum
ARCHITECT: Dwayne Nuzum and Hobbs: A Design Co.
STRUCTURAL ENGINEER: Pendergrast and Associates
ELECTRICAL ENGINEER: design-build
MECHANICAL ENGINEER: design-build
GENERAL CONTRACTOR: Ron Patryas
PHOTO: Nancy Miller-Hobbs and Kimble Hobbs

The Nuzum Building is a modern take on the western storefront. The barn/shed has a wrapper of multi-colored brick evoking the owner/artist’s iconographic paintings of storefront buildings. The owner’s art gallery is to occupy the first floor with a rental apartment above. Typical commercial window displays for these types of buildings have been reinterpreted at the corner with a projecting glass display bay for art works.

PATRYAS BUILDING

CATEGORY: Small Commercial
OWNER/DEVELOPER: Ron and Denise Patryas
ARCHITECT: Hobbs: A Design Co.
STRUCTURAL ENGINEER: Pendergrast and Associates
MECHANICAL ENGINEER: design-build
MECHANICAL ENGINEER: design-build
GENERAL CONTRACTOR: Ron Patryas
PHOTO: Nancy Miller-Hobbs and Kimble Hobbs

This mixed-used building – a veritable study of contrasts – offers space for a corner grocery store, together with access to an enclosed garden. The design carefully shapes the two upper level residential units to take advantage of the mountain vistas and light. Board-on-batten siding contrasts with the brick skin of the upper levels, as does the open storefront with a covered colonnade for shoppers. The studio office above the garage is a strong sculptural element that dramatically defines one of the upper-level decks.
DESIGN AWARDS

CITATION
> Irving Elementary School, H+L Architecture
> The Colorado Springs Independent, Michael H. Collins Architects and Jean Sebben Associates LLC
> The Learning Commons at Tutt Library, LKA Partners Inc.

RECOGNITION
> Cheyenne Mountain Residence, Clifford Taylor Architects PC

AIA SOUTH DESIGN AWARDS JURY

JURY CHAIR
Jim Childress, FAIA
Centerbrook Architects

Jim Childress' work includes numerous projects at Cold Spring Harbor Laboratory in New York. Additionally, he has been the architect for the Heckscher Museum of Art in Huntington, N.Y.; the expansion of the Trudeau Institute, a national center for immunology research in Saranac Lake, N.Y.; the Library for the University of Colorado Health Sciences Center in Denver; the National Outdoor Leadership School Headquarters in Lander, Wyo.; the School of Law at the University of Colorado in Boulder; and the Fairfield Historical Society Museum in Connecticut. He has also designed more than 25 single-family houses. In 1994 he was selected by Interior magazine as one of the decade's "40 National Architects under 40."

JUROR
Ralph Jackson, FAIA, Shepley Bulfinch Abbot, Boston
IRVING ELEMENTARY SCHOOL

CATEGORY Large Built Architecture
OWNER/DEVELOPER Pueblo School District 60
ARCHITECT H*L Architecture
STRUCTURAL ENGINEER Structural Consultants Inc.
ELECTRICAL ENGINEER Gordon Gumeson & Associates
MECHANICAL ENGINEER Gordon Gumeson & Associates
GENERAL CONTRACTOR Bassett Construction
PHOTO Jeff Scroggins

Irving Elementary School is a new three-track elementary school for grades K-8. The facility replaced the old Irving Elementary School located on a six-acre site adjacent to a public park. The park was upgraded as a joint use facility for play activities. The new facility incorporates a geo-exchange heating and cooling system and will save the school district substantial operating costs while providing maximum comfort for the occupants.

THE COLORADO SPRINGS INDEPENDENT

CATEGORY Interior Architecture
OWNER/DEVELOPER John Weiss
ARCHITECTS Michael H. Collins Architects and Jean Sebben Associates LLC
STRUCTURAL ENGINEER G.M. Nagel
ELECTRICAL ENGINEER Jordan Electric
MECHANICAL ENGINEER Sol Chavez & Associates
GENERAL CONTRACTOR Murphy Constructors of Colorado Springs
PHOTO Paul J. Brokering

Built in 1912 as the United Brethren Church and converted to The Smokebrush Theatre in the 1990s, the home of The Colorado Springs Independent featured a voluminous sanctuary with choir loft, exposed ceiling structure and altar, stepped seating, catwalks, theatre lighting, proscenium and stage.

Theatre seating was removed, open space office stations were constructed on the original sanctuary floor and materials were selected for visual, sound bounce and acoustical qualities in the former sanctuary.

THE LEARNING COMMONS AT TUTT LIBRARY

CATEGORY Interior Architecture
OWNER/DEVELOPER Colorado College
ARCHITECT LKA Partners Inc.
STRUCTURAL ENGINEER MGA Inc.
ELECTRICAL ENGINEER Farris Engineering
MECHANICAL ENGINEER Schendt Engineering
GENERAL CONTRACTOR GE Johnson Construction Co.
PHOTO Fred Fuhrmeister

The Learning Commons is an integrated space that provides support for critical thinking and collaborative learning across the curriculum on the Colorado College campus.

New common spaces and amenities include a variety of flexible and comfortable student learning spaces, such as a multi-use classroom, a central map room, a “living room” commons and a multi-media preparation lab. The formerly lifeless library stack area was redefined using casework, shapes and color.

RECOGNITION > CHEYENNE MOUNTAIN RESIDENCE

CATEGORY Built Architecture - Residential
OWNER/DEVELOPER Confidential
ARCHITECT Clifford Taylor Architects PC
STRUCTURAL ENGINEER HCDA Engineering Inc.
ELECTRICAL ENGINEER MCM Engineering
MECHANICAL ENGINEER Sol Chavez & Associates
GENERAL CONTRACTOR Weitz Norris
PHOTO David Harris

Located above the Broadmoor Hotel in Colorado Springs, this residence is drawn along contours on a steeply sloped site on Cheyenne Mountain. In its longitudinal section, the home bridges a deep ravine, the vestiges of which form an open car court under the home with flanking underground garages. The home is a blend of the owner’s desires, combining a masculine, mountain lodge in the Arts and Crafts style with a romantic Mediterranean style reminiscent of early homes in the Broadmoor community.
HONOR
> Snowmass Golf Clubhouse, CCY Architects

MERIT
> Burlingame Sustainable Community, Charles Cunniffe Architects
> Jussila Residence, Studio B Architects
> Next Gen Homes, Novy Architects
> Waterstone Residence, RKD Architects Inc.

AIA WEST DESIGN AWARDS JURY

JURY CHAIR      John Carney, AIA  
                 Carney Architecture PC

John Carney's varied career highlights include the design of one of  
Denver's tallest towers, a number of historic renovations and loft  
projects in Denver's Lower Downtown, a large hotel for Disney Develop­  
ment and renovation of the historic Denver Dry Goods Building.  
Carney is active in the Jackson Hole, Wyo. community where, as a  
county commissioner, he actively promoted sound planning and sus­  
tainable values, culminating in a resolution on global warming.

JUROR
Richard Fernau, FAIA, Fernau & Hartman Architects PC  
Jane Roth, Susan Maxman & Partners  
Susan Maxman, FAIA, Susan Maxman & Partners  
Stephen Dynia, AIA, Stephen Dynia Architects PC.
The Snowmass Golf Clubhouse was designed to create a community facility reflective of its original ranch heritage and be a good example of energy efficiency. The building is reminiscent of early barn structures in the valley.

"Green right from the start, through planning ... all the way through execution."
- Juror Comment

"Visually conservative, which formally relates to indigenous architecture, but fresh and modern."
- Juror Comment

This project is Leadership in Energy and Environmental Design (LEED) certified at the silver level. To date, there are only seven LEED-certified buildings in Colorado, and only four certified at a level of silver or higher. There are only 167 LEED-certified buildings in the United States.

The clubhouse is oriented along an east-west axis with occupied space that includes the bar, dining area, golf pro shop and an office located on the south side for solar gain, natural light and mountain views. Back-of-house spaces located on the north side include the kitchen, restrooms and locker rooms.

Fifty percent of the lumber used was certified as sustainably harvested; the toilets are low-water use, dual flush and exceed code requirements by 30 percent; showerheads are low flow; and the small amount of carpet used was made from recycled materials and is itself recyclable.

The R-55 roof and walls are insulated above code requirements. Sustainable, harvested eucalyptus wood and non-formaldehyde materials were installed throughout the building, which is estimated to be 60 percent more energy efficient than conventional structures.

Local materials were also used wherever possible. Indoor air quality is protected through the use of low-VOC paints, sealants and glues. All wood, metal, glass, paper and cardboard construction waste was recycled or ground up and used as mulch on site. The golf course uses native grasses to reduce water demands, and the local creek was rehabilitated.
BURLINGAME SUSTAINABLE COMMUNITY

CATEGORY  Sustainable Design
OWNER/DEVELOPER  City of Aspen
ARCHITECT  Charles Cunniffe Architects
STRUCTURAL ENGINEER  Loris and Associates
ELECTRICAL ENGINEER  Beaudin Gauze Consulting Engineers Inc.
MECHANICAL ENGINEER  Beaudin Gauze Consulting Engineers Inc.
GENERAL CONTRACTOR  Fenton Construction

The master plan for the Burlingame Sustainable Community is a synergistic, sustainable integration of affordable housing, recreation, open space and transit opportunities. An unusually large percentage of the housing is directly adjacent to village greens and natural open spaces.

The goals of the plan include creating a village, optimizing open space relationships, creating connectivity, celebrating the setting, constructing sustainable homes and providing affordable well-built homes.

"The complexity and scope of the project is notable...a major undertaking."
- Juror Comment

JUSSILA RESIDENCE

CATEGORY  Unbuilt Architecture
OWNER/DEVELOPER  Kevin and Paula Jussila
ARCHITECT  Studio B Architects
STRUCTURAL ENGINEER  Taylor and Syfan Engineers
MECHANICAL ENGINEER  San Luis Mechanical
GENERAL CONTRACTOR  US Builders

The 80-acre site lies equidistant between Los Angeles and San Francisco near Paso Robles in the emerging wine region of central California. The program consists of a main house, guesthouse, winemaking facility, tasting cave and a cooking school. The project is expected to require three to four years of planning and construction.

The 4,500-sq-ft main residence is divided into five elements – a garage, public functions, guest area, private/bedroom wing, and the sauna and gardens. This scheme for the compound offers light and shadow, direct access to exterior features, individual component views and privacy from each of the other components.

"Rural modernism handled well."
- Juror Comment
NEWT GEN HOMES

CATEGORY Affordable Housing
OWNER/DEVELOPER Blue Creek Ranch & Fenton Development LLC
ARCHITECT Novy Architects
STRUCTURAL ENGINEER Maggart & Associates and Building Science Corporation
MECHANICAL ENGINEER Mark Sevier
GENERAL CONTRACTOR Fenton Construction
PHOTO Steven A. Novy

The Next Gen Homes at Blue Creek Ranch are two prototype homes that will be replicated and refined within the Mountain West. Next Gen is a public domain project so all of the designs, data and lessons learned will be available to the general public and shared with affordable housing developers throughout the region. For the next few years, the homes will act as a laboratory of how the materials and systems work best together. This information can be used to design any kind of new home, high end or affordable.

The designs meet a regional need for simple-to-construct, energy-efficient, aesthetically pleasing, marketable, durable, low-maintenance, comfortable and healthy homes that are inexpensive to operate. They are comfortable for an average family and have ample storage and great curb appeal.

"Defines an important direction we should all be taking."
- Juror Comment

WATERSTONE RESIDENCE

CATEGORY Residential Architecture
OWNER/DEVELOPER Confidential
ARCHITECT RKD Architects Inc
STRUCTURAL ENGINEER Monroe & Newell Engineers Inc
GENERAL CONTRACTOR RKD Inc
PHOTO Ron Ruscio

The primary objective in the Waterstone design was to connect its owners to the environment and to the architecture. The design grew from the site. Three living pods nestle into the side of a canyon, with interconnecting glass bridges that span the streams and ponds below.

A palette of stone, glass, patinated copper and weathered steel respond sculpturally to the dramatic site while withstanding the extreme conditions of a high desert environment. Contemporary slopes and curves are combined with more traditional materials to give the home warmth. More daring, battered, curved and overhanging architectural forms evoke the geology of the site. The extensive use of stone enhances the natural setting and grounds the home to its site with permanence.

"Both rich and simple. Very strong on a sculptural level."
- Juror Comment
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The focus of the Denver Architectural Foundation can be summarized in three words: architecture for everyone.

Since it was founded in 1990, the organization's members have worked to help the public understand the impact of architecture on the quality of life in their communities.

“The foundation sparks interest and encourages community involvement,” said DAF Executive Director Heidi Hild.

“In contrast to other organizations, the DAF is not a specialty organization such as Historic Denver or the AIA,” said Frank Traylor, DAF board president. “It emphasizes quality in both old and new structures and attempts to educate and inform the public, especially school children.”

Ted Halsey, AIA, board vice president, added: “We’re unique in that we choose to be a voice in the public realm and try to bring all that’s good about the architecture profession and the construction industry to the people.”

SPEAKERS & PROGRAMS

The foundation has spread awareness of and appreciation for architecture through several popular programs geared toward the public. They include hard hat tours of significant construction projects led by the architects who designed them and lectures and presentations by well-known industry figures.

Past speakers for DAF programs have included Ed Feiner, FAIA, chief architect for the General Services Administration; Blair Kamin, architectural critic for the...
Chicago Tribune; New Urbanist and author Peter Calthorpe, AIA; and The New Yorker's Pulitzer Prize-winning architectural critic Paul Goldberger.

In 2004, the foundation co-sponsored, along with the University of Colorado at Denver College of Architecture and Planning, a presentation by rising international architecture star David Adjaye, who designed the new 25,000-sq-ft Museum of Contemporary Art/Denver, set to open in 2006 at 15th and Delgany — the Ghanian-British architect's first building in the United States and his first museum worldwide.

Currently, DAF and AIA Denver are co-sponsoring "Talking Architecture/Justice Center Unveiled," a series of discussions that will take place over three evenings with the nine firms in the running to design the two main components of the Denver Justice Center, a $378 million project approved by voters last May.

"Architectural foundations, through their educational efforts, elevate the public's understanding of and appreciation for good design," said DAF board member Bill Tracy, AIA. "In the long run, this leads the public to demand better design and elevates the quality of our built environment."

THE CAL PROJECT

The program that sets DAF apart from other industry groups is the Cleworth Architectural Legacy Project, an architecture-in-education program now entering its sixth year. More than 700 school children participated last spring.

Initiated in 2000 by teacher Tim Thomas — and named for the late Charles "Cal" Cleworth, a prominent former DAF board member — the CAL Project, as it's best known, pairs architects from some of the city's top firms with classes at about 2 dozen Denver Public Schools campuses and one private school. The curriculum is practical, hands-on and creative, but also challenging, with each class developing its own architectural project.

Why architecture? Because the application of the design process compels many dimensions of learning, including problem solving, creativity, research skills and direct experience.

"It is the perfect medium for understanding math, history, civics and engineering," Halsey said.

Thomas said the interaction between the students and design professionals is the key to the program's success.

"The direct involvement with schoolchildren that's so rare, and ongoing," he said, "I love the generosity and magnanimity from the design professionals. Because of the age differences between them, the students they're working with aren't likely to be their clients. So they're doing this because they have a passion and love [that] they want to share."

While the CAL Project helps kids "rethink their vision of who they are and what they can accomplish," Thomas said, its goal isn't to convince them to become architects when they grow up.

"This is not an effort to create a junior cadre of architects," he said. "It's simply to help students become more aware of the world around them."

OPPOSITE TOP Chuck Keyes of Martin-Martin chats with Henry Middle School students as they construct domes made from gumdrops and toothpicks.

OPPOSITE CENTER Gensler's Carla Pokeyeke with Barnum Elementary students working on drinking straw construction.

OPPOSITE BOTTOM Cynthia Kemper (center) and other DAF guests during a hard hat tour last May of the Hyatt Regency Denver at Colorado Convention Center.
The city's first new fire station to be built in 20 years is located in the Stapleton neighborhood at the corner of Trenton Street and Martin Luther King, Jr. Boulevard. With its traditional red brick architecture, arches and a 75-ft. tower, the firehouse was designed to create a civic presence and a neighborhood landmark.

The building incorporates state-of-the-art, energy-saving technology and the two-acre site is encircled by a running track, a first for a Denver firehouse.

The new station will house 32 firefighters working in three shifts. Its presence will ensure a four-minute response time within the Stapleton neighborhood, which has grown enough to need the new station. Unusual for an urban setting, the station's pull-through design also enhances pedestrian safety while decreasing response time.

The 75-ft tower, about twice the height of a traditional firehouse tower, will be used for rappelling exercises and other firefighter training.
ASPEN MIDDLE SCHOOL
HUTTON FORD ARCHITECTS PC AND
STUDIO B ARCHITECTS

On November 1, 2005, Aspen voters approved a $33 million bond issue for major improvements at the Aspen District's main K-12 campus adjacent to Maroon Creek Road. Hutton Ford Architects, in association with Studio B Architects of Aspen, has been working on facility programming, existing facility analysis, conceptual design and a public relations campaign since early 2005 — guided by an asset committee composed of administrators, teachers, parents and community members.

The project consists of a classroom expansion to the existing elementary school, improvements to the school district theater, a replacement middle school with playground and site alterations to improve pedestrian and traffic flow. The additions, improvements and new building alterations will reflect the community's core values of academic excellence, appreciation for the arts, outdoor education and environmentalism.

Key sustainable strategies for the new middle school are daylighting, high-efficiency electric lighting, multistory form and high-performance glazing. Other sustainable features of note include reflective roofing, waterless urinals, low-maintenance concrete floors and linoleum.

The design team is working with the Community Office of Resource Efficiency, Rebuild Colorado and the Holy Cross Utility Co. to explore creative funding for the project and may utilize the LEED system to assess sustainability.

Exterior materials for the building will be brick to blend with other campus structures, plus concrete block and zinc siding. Interior materials will be durable and inviting and will promote good indoor air quality.

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AIA COLORADO GOVERNMENT AFFAIRS COMMITTEE AT WORK
The AIA Colorado Government Affairs Committee has been intently focused on successfully navigating the Sunset Review process for the architect-licensing statute. Legislation for the bill is likely to be introduced in the House Business Affairs and Labor Committee near the end of January, and the entire process of hearings and consideration in both House and Senate could be completed in the first quarter of the year.

The GAC will be monitoring other legislative proposals as they arise and making recommendations to the AIA Colorado Board of Directors when it is important to take a position.

Other 2006 GAC activities include taking an active role with the AIA National State Government Network, helping with February’s Legislative Day on the Hill, communicating to AIA members the significance of community and government involvement and continuing to build on the relationships with legislators and allied organizations that members have worked so hard on this year. 2006 is also an election year.

AIA COLORADO LEGISLATIVE DAY
Join AIA Colorado for Legislative Day on the Hill in February. This annual Day at the Capitol allows members to meet Senate and House leadership and learn about key legislative issues affecting the design and construction industry. More details will follow when they are available.

NATIONAL GRASSROOTS LEADERSHIP AND LEGISLATIVE CONFERENCE
The AIA National Grassroots Leadership and Legislative Conference in Washington, D.C. will take place February 8 - 12. This conference offers the opportunity for advocacy through meetings with senators, leadership skills development, networking, continuing education and knowledge sharing among members and groups within the AIA family.

ARCHITECTURE WEEK
AIA Colorado Architecture Week is April 21 - 28. In addition to hosting a series of lectures and programs, AIA’s Architecture Week activities will include the AIA Colorado Young Architects’ Awards Gala, the AIA Denver Urban Design Committee Box City Exhibit, AIA Denver’s Outside the Box Exhibit and the City and County of Denver’s second annual Doors Open Denver.

2006 DESIGN CONFERENCE
Mark your calendars for the 2006 AIA Colorado Design Conference and Communications Symposium November 2-4 at The Vail Cascade Resort and Spa.

For more information about upcoming events and a complete list of all AIA activities, visit the calendar link at www.aiacolorado.org.
COLORADO TEAM WINS SECOND SOLAR DECATHLON

A team of 30 students from the University of Colorado's College of Architecture and Planning and the College of Engineering and Applied Science recently defended its championship title, bringing home another first place award in Solar Decathlon 2005.

The second international Solar Decathlon pitted 18 collegiate teams from the United States, Puerto Rico, Canada and Spain in a competition to design, build and operate the most attractive and energy-efficient solar-powered home, while educating the public about alternative-energy technologies. The teams transported their solar houses to the National Mall in Washington DC, where they formed a solar village open to the public for 10 days in October. More than 100,000 people visited the CU home.

Students competed in 10 categories ranging from architecture, livability and comfort to how well the homes provide energy for space heating and cooling, hot water, lighting and appliances. Each house also had to produce enough extra power for an electric car.

The CU home, the BioSIP, was designed based on the team's mission to "integrate natural materials and innovative technologies in an environmentally conscious, publicly accessible, modular, solar home design." The resulting residence is a low-to-no petroleum, single-chassis solar mobile home incorporating a patent-pending structural insulated panel system, called the BioSIP, which was invented by the CU team specifically for their Solar Decathlon entry.

Professors Julee Herdt of architecture and Michael Brandemuehl of engineering served as faculty advisers during this two-year effort. The home has been sold to Prospect New Town in Longmont, where it will be the first solar mobile residence in the village.

The CU home is one that you can truly sink your teeth into, with materials that read like a health-food menu and include agricultural products and by-products such as soy, corn, coconut, wheat, canola oil, citrus oils, sugar and even chocolate. A nutritionist helped to develop a meal served to competition judges using ingredients that correlate with the building materials.

Like a ship that fills its sails with renewable wind energy for travel, the BioSIP filled its tank with renewable biodiesel fuel from waste oils and plants during its trips between Boulder and Washington DC.

The primary sponsor of the Solar Decathlon is the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy in partnership with its National Renewable Energy Laboratory, the American Institute of Architects, the National Association of Homebuilders, BP Solar, the DIY Network and Sprint Nextel.
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To schedule a box lunch at your office, please contact John Frey at (303) 517-8254.
Change is defined as the process or result of making or becoming different. This past year, AIA Colorado has been all about change. Not change for the sake of being different, but change in terms of evolving.

This is a process by which we are able to embrace external changes and be comfortable seeking new opportunities for our membership, vision for our leaders and strong direction for AIA Colorado and its staff. Upon looking back on our accomplishments this year, the changes came slowly but very deliberately with respect to how we communicate, advocate, educate, practice and promote architectural excellence throughout the state.

The changes in communication were the most apparent in the reformatting of the AIA Colorado Web site and the introduction of Architect Colorado, our quarterly design magazine. Other changes included our new branding effort, the e-newsletter, Denver's Channel 8 television programming and the annual report poster distributed to all members.

Public awareness of Architecture Week has never been higher; a variety of public exhibits and programs culminated in the first-ever Doors Open Denver, with more than 30,000 participants. These programs, along with incredible media coverage, help to raise the public awareness of architecture to promote AIA architects as leaders in the built environment. This communication evolution earned AIA Colorado an AIA National Component Excellence Award.

Our legislative advocacy is directly impacted by our heightened communication. With a higher profile, AIA locally, statewide and nationally has been able to make a difference in promoting legislation and reform benefiting AIA architects. This has led to increasing our relationships with local and state representatives as well as taking positions on issues that are not just about architecture, but also affect the greater good of our communities.

This dialogue of change has also affected how we continue to practice architecture, stimulating conversations and programs to re-evaluate our roles and leadership potential as architects in the 21st century. These events have also directly benefitted how we prepare and educate our young architects for the future. The AIA and the College of Architecture and Planning at CU have never been more committed to promoting curriculum, mentoring and internships that excel in producing tomorrow’s architectural leaders.

As you can clearly see, change is healthy and highly contagious. The result is an effective board, a motivated staff and strong financial health for the organization.

The challenge I propose to our members and to future boards is to continue the conversation of change and the process of evolution, and never to be content to rest on our past successes. We must always strive to extend the AIA’s reach, to constantly improve the quality of our students, our architects and our communities.

Thanks to all of AIA Colorado’s participating members and staff for your support and friendship this past year. Your hard work and commitment to change has made all the difference.
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