

IDAHO

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AIA
Idaho



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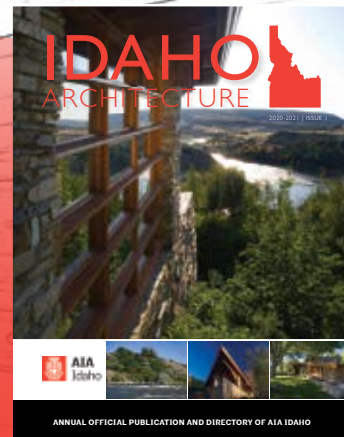
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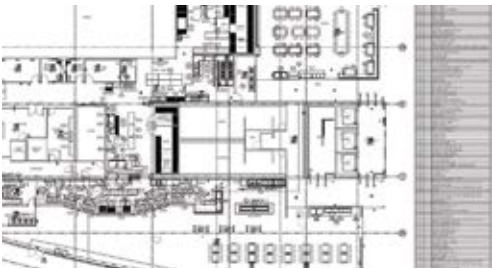
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AIA Idaho 2020 President's Message

BY LELAND DILLE, AIA



I have been impressed with the performance of our Central, Mountain and Eastern Sections and especially pleased with the reactivation of our Northern Section. It has been a challenge for all of them to work around the COVID-19 obstacles. And I would like to thank our Professional Affiliate Members for staying with us through this trying time.

For many years, AIA Idaho has been serving our profession in various ways and with varying degrees of success. Every generation has had to meet the unique challenges of their time. 2020 has certainly presented us with our challenges. Although we were looking forward to hosting the AIA Northwest+Pacific Region's conference and Design Awards event in Sun Valley and other activities throughout the year, all of them were canceled due to the COVID-19 pandemic. It was certainly not the year we expected.

Some seem surprised that COVID-19 may result in some changes in the way we do business. In my experience, members of our profession have always been in a state of change. We make any necessary adjustments and carry on. I have every confidence that what has made our profession relevant to date will continue

through this pandemic and the next crisis that comes along.

I am happy to report that AIA Idaho has been meeting this unique challenge head-on with success on many fronts, including getting our piece of legislation known as the Good Sam Act passed into law. This law will allow us to provide volunteer services after a disaster without exposing us to liability threats. We have also joined with other entities to successfully block an effort within the legislature to change the existing Quality Based Selection Legislation. We have increased our legislators' awareness of us and our profession by being a sponsor of a successful Legislator's Reception. We have developed a good relationship with other industry organizations such as the Associated General Contractors and Professional Engineers Association. We have been invited to participate in the Idaho Building Code Board meetings and are

pleased to have one of our members, Andy Bick, serving as chair of that group. We worked with them and other groups to successfully prevent some state legislators' efforts to remove the existing state energy code. After much effort over several years, our chapter and its several sections are now officially recognized per AIA National's changing accreditation requirements.

I can't say enough good things about our outstanding executive director, Anna Foster. I am not stretching the truth when I say AIA Idaho is what Anna has made it. As a board, we scramble along in her wake. Not that our board hasn't been great. It has, and I wish to thank the board members for their time and effort to make our chapter work.

I would be remiss if I don't mention the outstanding performance of our Advocacy Committee. I have been impressed with the performance of our Central, Mountain and Eastern Sections, and I am especially pleased with the reactivation of our Northern Section. It has been a challenge for all of them to work around the COVID-19 obstacles. And I would like to thank our professional affiliate members for staying with us through this trying time. I am pleased that they see value in supporting our organization and our mission. Their partnership is appreciated.

We are all, I am sure, looking forward to making 2021 a great year. The best way for us to become all we can be is for all members to engage. The board would like to hear from you with any ideas and suggestions.

Thank you all for the opportunity to serve as your 2020 AIA Idaho President. 🌟

Architects Have the Blueprint for a Better Idaho

BY ANNA FOSTER, EXECUTIVE DIRECTOR

THE AMERICAN INSTITUTE OF ARCHITECTS – IDAHO CHAPTER



energy codes, urban development and community policies, city and county disaster preparedness, historic preservation, construction and safe school design. Architects are trained to be the experts on many topics that help communities be stronger, smarter and more resilient. Whether you are proposing new legislation, updating planning and zoning regulations, developing land or commercial projects or have a general question, call a local architect about the new design standards and practices we adhere to.

While the world is working together to stop the spread of COVID-19, the members of the American Institute of Architects are best equipped as the leaders of the knowledge community for this very important job: to reimagine and redesign our post-pandemic society so that our communities will become permanently safer, more efficient and someday closer together again. AIA members adhere to the highest standards in the practice of architecture and will ensure that your communities have safe, appealing places to work, study, exercise and play. AIA Idaho members are your resource for a better Idaho!

With my sincere gratitude to everyone who contributed to this first edition, I am thrilled to share this new momentum in Idaho architecture. 🌟

Sincerely,

Anna Foster
Executive Director
The American Institute of Architects
– Idaho Chapter

Dear Friends and Colleagues,

It is my pleasure to welcome you to the first edition of AIA Idaho's new magazine, Idaho Architecture. I am honored to have the opportunity to help launch this exciting new media platform.

Since I took over my position in January 2018, it has been my goal to expand and modernize our member services, create recognition for our members and advocate for our chapter's mission. Our new publication reflects many of the positive changes that AIA Idaho has achieved since then: significant growth in architect and professional affiliate membership, new partnerships across the building industry, a

new advocacy program, a growing disaster preparedness network, a licensure study group and a dynamic board of volunteers committed to the health, safety and welfare of the citizens of the State of Idaho.

I hope our newly redesigned publication and the member directory will serve as a valuable resource to the public, policymakers, individuals and the organizations associated with architecture across Idaho. In the future, I hope to continue to fill this publication with great content from our members and partners, sharing enriching articles and showcasing the dynamic happenings in Idaho architecture.

I encourage you to call an architect in your area to learn more about building and



Advocacy and Leadership

BY BENN BROCKSOME

FOUNDER, BENN BROCKSOME & ASSOCIATES



support our community partners as we continue to help the communities we live and work in. This localized approach has helped us find creative solutions to issues that are as diverse as our membership. While we may differ politically or philosophically on particular issues, Architects can all agree we want what is best for Idaho and we work hard to make that a reality.

Please enjoy the inaugural edition of Idaho Architecture. Feel free to utilize this directory to get to know an architect in your community. Please also contact me with any questions about policy or process. The next time you find yourself looking at a new project in your community, take a moment to appreciate the diligence, forethought, and skill utilized by a professional architect.

Best wishes for a safe, healthy and successful year and thanks again. 🌱

Benn Brocksome
Founder, Benn Brocksome & Associates

Over the past several years, it has been my pleasure to advocate for AIA Idaho and the professional architects who strive to create safe, strong and beautiful places to live, work, learn and play in Idaho. Whether we are building a coalition of stakeholders to address emergency response and preparedness or updating our standards, architects are always working to make Idaho safe, strong, and beautiful.

Through the years, we have had tremendous success. We have grown our organization internally and better understand and

AIA Idaho Board met with Idaho Senators and their representatives on Capitol Hill on March 6, 2019: Russ Fulcher, Mike Simpson, James Risch and Mike Crapo.

We advocated for public policies that create safer schools and improve buildings' energy savings as part of the AIA's National Action Day.

Big thanks to our board members for taking part in this advocacy effort: Jonathan Gallup, AIA, NCARB, Resin Architecture, Idaho Falls; Chad Blincoe, AIA, Blincoe Architecture, Ketchum; Ellie Thomas, Assoc. AIA, Lombard Conrad Architects, Boise; Dave Davies, AIA, CSHQA, Boise; Jared Schmidt, AIA, NCARB, Pivot North Architecture, Boise; Anna Foster, AIA Idaho Executive Director. 🌱



Greetings from AIA Central Idaho

BY DAVE DAVIES, AIA

AIA CENTRAL IDAHO PRESIDENT

At AIA Central Idaho, we have been in a growth mode right up till COVID-19 hit. We moved our lunch venue to a larger place to hold all the members while hosting unique and relevant guest speakers each month. Our chapter has continued to be invigorated with excellent officers. We changed our bylaws, allowing the president and president-elect to serve a two-year term instead of only one-year terms to promote more leadership stability. We have engaged in meaningful ways with future architects by hosting monthly Emerging Professional Community (EPC) gatherings. We remain on a first-name basis with friends at the University of Idaho as we routinely interact with them through scholarships and guest lecturer sharing. Teater's Knoll's cover photo on this year's AIA



directory came from just such an exchange with our friends at the University. Last year we hosted seven well-attended building tours in the Ada/Canyon County area. AIA Central Idaho sponsored 19 CEUs in 2019. Our membership roster has grown to almost 200, not to mention our 35 Professional Affiliate Members taking on an increasing presence at our events. Our biannual surveys remain a key part of seeking a broader membership feedback loop to help keep us on track. Through our administrative assistant's excellent efforts, Lynn Jeffers, we remain a healthy and vibrant group. And financially, we remain on firm footing thanks to you and the outstanding leadership that has gone before us.

AIA Central Idaho continues to fill an important role in our profession. We are glad to be a part of this relevant and essential organization. We hope you will continue to support our mission with your membership and participation!

Sincerely,

Dave Davies, AIA Central Idaho President 2020-2022
Leah McMillan, AIA Central Idaho President-Elect
Ian Hoffman, AIA Central Idaho Secretary-Treasurer
Caitlin Kessler, AIA Associate Director

Honoring our AIA Central Idaho Past Presidents:

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2014 John Day

2013 Wayne Thowless

2012 Jim Glancey

2011 Patty Norberg

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2007 Peter Rockwell

2006 Steve Turney

2005 Jim Otradosky

2004 Sherry McKibben

2003 Steve Christensen

2002 Billy Joe English

2001 Ted Isbell

2000 Mike Simmonds

1999 Jim Murray

1995/97 Stan Cole

1994 Mike Simmons

1993 Jan Frew 🌟



Future of AIA Regions

BY RODERICK ASHLEY, FAIA

NORTHWEST & PACIFIC REGION REPRESENTATIVE TO THE AIA NATIONAL STRATEGIC COUNCIL



AIA Northwest and Pacific Region



Having joined the American Institute of Architects in 1983, I was not always the most active member. I became involved with the AIA Portland Design Awards program several years later but continued to stay on the periphery of activities. I always seemed to find time to attend events but never stepped up to get involved. As a sole practitioner, I always felt there was never time for AIA and wondered what it did for me.

But that began to change – and I was hooked once I attended the Oregon Design Conference. I became a member of the AIA Oregon Council board of directors and served from 2005 until 2016, and after holding every executive committee position, became

president in 2014 and 2015. Before that, I was the liaison from the Architecture Foundation of Oregon to the Center for Architecture and became treasurer after several years on that board. Five firms started the Architecture Foundation of Oregon in Portland, and I was fortunate enough to be invited to serve on their board, eventually becoming president in 2016 and 2017. Each opportunity became a rich experience with a group of peers and friends who will never be forgotten. I guess I simply found some time.

As one of two regional representatives for the Northwest and Pacific Region, I am also a member of the AIA Strategic Council, Class of 2018-2020. My dual role is to help lead the NW&PR and participate in the council's

numerous activities. This year is my last one in this position, and I can say without a doubt that it has been one of the most rewarding opportunities I have had in connection with the AIA and my professional career.

I am often asked what the Strategic Council is about and what it does. When the repositioning discussion began in 2012, the AIA's governance model was challenged, and the national board of directors, consisting of over 60 members, was eventually reduced to 16 officers. Most members of the previous board were region directors elected directly by members of their regions. In reducing the board's size, part of the repositioning plan was to create the Strategic Council, comprising members who would become the institute's strategic thinkers. The new board of directors would have the fiduciary responsibility to the institute's members. The council representatives would inform the institute of issues and opportunities that would affect the profession and lead the institute's strategic planning effort.

Tasked with creating the AIA's Strategic Plan, the council also became referred to as the institute's "Think Tank." The council looks ahead to the future for changes, disruptors, opportunities, and how to assure success for its members and the profession. It is charged with researching and reporting

to the board on various conditions and initiatives the institute and staff might need clarification on or topics they may not be aware of. A maximum of 60 elected councilors (including 37 region representatives) meet face to face four times a year. They achieve their goals by holding monthly virtual assemblies, numerous study-group meetings and conference calls.

During my first two years on the council, I worked with the Transforming Architectural Education Study Group (TAE). We looked far into the future of students and emerging professionals to better understand their needs. We also looked at how the profession and practitioners relied on academia to provide the appropriate education for future architects. As circumstances can evolve quickly, students and practitioners need to be ready and trained for rapid transitions. Our work looked at trends in higher education in general and other professions that were also transforming their educational programs. This work led to our reviewing the documentation for assisting the AIA Board in their role at the National Architectural Accrediting Board's ARForum 19 in Chicago, a collection of the five collaterals (AIA, AIAS, ACSA, NCARB and NAAB) in a progressive conference designed to transform the accreditation process for architecture schools. (Portland's Barbara Sestak, FAIA, is this year's NAAB President. She is the former dean at PSU's College of the Arts.)

Last year my study group encouraged the AIA Board to create a permanent staff position to continue our work. It was of utmost importance to both our current and future practitioners. This year I am working on the Technology's Impact on Practice Study Group (TIP) in conjunction with the Technology in Architectural Practice (TAP) Knowledge Community. We are interested in what technologies are available, how they impact our practice, how our services are valued, and how technology, in general, is continuing to change how we practice. These study groups consist of strategic council representatives, TAP Knowledge Community members, and invited members from throughout the AIA and others outside the AIA. Our work will be

presented to the council the second week of December at our virtual assembly during AIA Governance Week.

About two-thirds of the council are from the 11 multistate regions like the NW&PR, seven single-state regions and the international region. The NW&PR is the fourth largest region and the largest multistate region with over 6,000 members. Approximately 57% of members are assigned to multistate regions, and the International Region has about 2,600 members.

Every year the NW&PR holds our annual meeting and leadership summit in conjunction with one of our component's annual conferences. This year was to be hosted by AIA Idaho in Sun Valley, but it was decided to convene a virtual event in September for obvious reasons. At this gathering, leaders from the NW&PR's components have the opportunity to discuss issues and options affecting their members and operations. Several work sessions are held during this daylong event, and these sessions provide topics from our members that are delivered back to the strategic council to help assemble the next year's study groups. The annual meeting is open to all members in the region. However, to facilitate more in-depth and interactive conversation and collaboration, the leadership summit is reserved for component leadership only.

Having served on the AIA Oregon board of directors for over 10 years, I was privy to early conversations regarding repositioning. The main priorities were assuring that all members would have access to the same opportunities, strengthening member services and streamlining governance. The local, state and national tiers of the institute were studied in detail. The study of regions was overlooked during the repositioning years because regions are not considered to be institute components.

As you may be aware, AIA Portland and AIA Oregon introduced a resolution to study the region structure at the Conference on Architecture, A'18 in Las Vegas. The resolution was approved at the September 2018 AIA Board Meeting. A task force was appointed to study the issues raised in Resolution 18-7 and

prepare a final report with suggestions. Han-Mei Chiang, 2018 AIA Portland Chapter President, and I were selected to be on the 12-person Task Force, along with three national staff members. McKinley and Associates moderated the task force. This consulting firm has been associated with many of AIA's initiatives and knows its operations very well.

At this year's April AIA board meeting, the board voted unanimously to adopt a new model that will reassign region responsibilities to the state council and state chapter level. Dissolving the regions and moving to this single-state model for selecting representatives to the Strategic Council is intended to provide more direct representation for members. A task force has been assembled to study the ramifications of this decision and prepare an operational plan to be presented at next year's annual business meeting in Philadelphia during the A'21 Conference on Architecture. If delegates pass the board action at that event, these changes will not occur until the beginning of 2022. There is little other information available at this time as the task force is still completing its work.

The College of Fellows (COF), Small Firm Exchange (SFx), Young Architects Forum (YAF), and the National Associates Committee (NAC) all have representation coming from the region structure. The NW&PR has five members from these organizations on the Region Board of Delegates. How this structural change impacts these organizations within the institute will be studied and should be a critical component of the ongoing task force study.

There are five at-large representatives to the AIA Strategic Council positions open annually on the council, and I strongly urge all of you to look into this wonderful opportunity to be a part of the future of our profession and the institute. Nominations are typically announced in June and voted on by the council in July. If you have any questions regarding this rewarding opportunity or any other issues affecting your component or our region, please call me at 503-522-5558 or email me at roderickashleyarchitect@gmail.com. 🌐



Architecture Is Political

BY LINDSEY LOVE, ASSOC. AIA, NCARB



The Treasury Building in Washington, DC. Courtesy of Wikimedia Commons.

Architects play twister all day long. We wear many hats and have to juggle many balls, from being couples counselors to soils scientists to thermodynamicists to graphic designers. We help people weigh and make decisions. We are in the weeds of the micro to the big picture of the macro. We become experts in many fields throughout our never-ending “education” of a career.

As such, we end up knowing quite a lot about what is going on in the world. We are in a unique position because of our random expertise. We know what equipment is required in an asphalt lab, the cubic feet inside of a standard 30” oven, the difference between U values and R values, how much snow weighs, how to cut a hole through glulam, and how much it will cost to heat or cool a home. These days, we even know the amount of carbon emitted into the atmosphere due to our buildings’ existence.

In the past, architects have typically remained professionally neutral. They have not delved into politics or policy. However, we are now facing an impending climate crisis while knowing

that buildings account for 40–50% of all emissions of CO₂e (embodied carbon) emitted into the atmosphere — both in heating/cooling and material production and transportation. We have a responsibility to get involved.

Few people know and understand the things we do, but we can do our best to specify materials that do less harm. We can design highly efficient buildings that use less energy. We can make a difference as a consequence of our daily work.

We were excited to see that last month the American Institute of Architects (AIA) announced it recognizes the profession of architecture to be a critical leader for addressing climate change. It will take action to direct the organization toward focusing on achieving the bold and necessary goals. The announcement reads as follows:

AIA’s board of directors ratified a bold resolution outlining the decisive action the association will take on climate change over the coming decades — the resolution marks a bold step

forward in positioning the architectural profession as key leaders for climate action. It outlines three key areas: declare an urgent climate imperative for carbon reduction; transform the day-to-day built practice of architects to achieve a zero-carbon, equitable, resilient and healthy built environment; and leverage support of peers, clients, policymakers and the public at large.

(Flynn, Katherine, AIA announces Big Move Toward Environmental Stewardship, American Institute of Architects, Sept. 13, 2019.)

Love | Schack Architecture takes our responsibility seriously. We have taken action over the past years to educate ourselves, and our communities about the impact buildings have and how we can change the culture of the building industry in the Greater Yellowstone region (and further).

Lotus, a senior team member at Love | Schack, put it this way: “Architecture is not neutral. Massive amounts of money and resources are put into infrastructure and buildings, and we all know that moving resources has political, environmental and social consequences. It is a huge part of our economy and the implications, when analyzed, are broad, fascinating and real.”

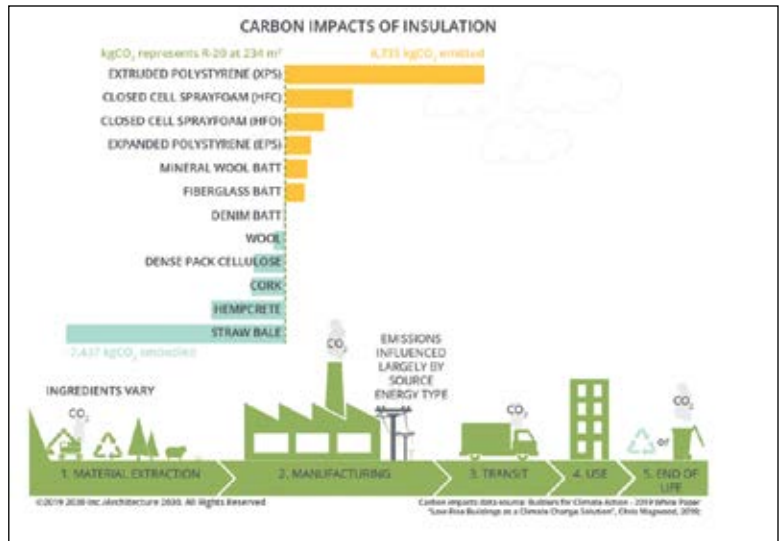
For instance, it is not every day that one spends \$20K. However, in building a home, you will spend \$20K many times over in a very short time. \$20K might go to one insulation company. A good portion of that investment will go to the manufacturer; say \$10K. That manufacturer has costs and will make some profit, and therefore, your choice of insulation supports that particular industry. In some cases, the “industry” might include a medium-sized sheep farming company – if you chose to use wool batts in your home. Or it might be a large chemical corporation if you decide to use spray foam.

The social, environmental and political impact of choices we make in buying food and other products is in our face daily, but when we compare it to the choices we make in building buildings, at the rate we build them, well – that impact adds up FAST.

The Idaho State Legislature recently passed a bill to adopt a version of the updated 2018 building codes. These codes include an International Energy Conservation Code (IECC), which requires that buildings incorporate certain performance metrics such as R-values based upon their climate.

Before voting to adopt the codes, which legislators thankfully did, they held a hearing about eliminating the IECC from the code and blocking any local jurisdictions from adopting it.

This bill is the first time since 2012 that an updated code has been adopted in the state. 🌱



The social, environmental, and political impact of choices we make in buying food and other products is in our face daily, but when we compare it to the choices we make in building buildings, at the rate we build them, well – that impact adds up FAST.

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The Importance of Building Codes

BY DREW MORGAN, SE, BHB STRUCTURAL



While not scientifically proven, it is well known in the AEC community that it takes approximately three years to become familiar with an edition of the building code. In unrelated news, the ICC publishes a new version of their model building codes every three years.

Let's assume for a moment that the ICC does not exist solely to burden architects and engineers with new standards to learn and owners and contractors with higher costs of construction. What then is the purpose of continually rewriting the rules that we all play by?

As engineers, we are to “dedicate [our] professional knowledge and skill to the advancement and betterment of human welfare.”¹ Architects have a similar

creed. Building technologies, systems, and knowledge are advancing as much as other sectors of the economy. If we continue to design buildings the way we have always done and ignore these advancements, we rob the public of their benefits. Frequently updating and implementing new building codes is how design professionals apply the latest building technology to benefit building owners and society in general.

While mostly outside the purview of a structural engineer's scope, the energy code provides a great example of this principle. Buildings account for about 40% of energy usage, 70% of electricity usage and 40% of worldwide carbon emissions.² Making buildings more energy efficient is the most effective way for society to decrease greenhouse

gas emissions and energy dependence. Building owners see a direct benefit to updated energy codes also, as “buildings constructed under the 2012 code reduce energy usage by more than a third compared with the 2006 code.”³

Now let's look at an example closer to a structural engineer's heart, design loads for buildings.⁴ Loads on buildings can reasonably be divided into three categories: dead loads, live loads and environmental loads.

Dead loads, the weight of the structure itself and anything permanently fixed are easily determined. We know how much things weigh and we add them up.

Live loads include the weight of the people, furniture, partition walls, and anything else that moves around during


the life of the structure. It would be impossible to predict the total amount of people or type and weight of furniture, so these loads are not calculated like dead loads but are instead prescribed by code. The prescribed loads tend to be very conservative. For example, the required live load for an office building is 50 psf, but studies show it will normally see a load of about 11 psf.

Environmental loads include loads from snow, rain, wind and earthquakes. Unlike dead and live loads, these loads can vary greatly depending on location. A building on the Florida coast will be designed for higher wind and rain loads compared to a building in central Idaho that would be designed for higher seismic and snow loads. Environmental loads are constantly being studied to increase the accuracy of the design requirements in the code. Using older editions of the code means you do not have the latest information on structural loading. Therefore, the structure will be either under-designed and increase the occupants' risk or be over-designed and add unnecessary costs. The following are some examples.

Snow loads in many western states are left out of the code and are prescribed by the states or local jurisdictions. These states often rely on universities' research to provide the data needed to determine what the local snow load should be. Recently in Utah, a massive study led to the conclusion that many of the snow loads were too high, and the latest state adoption of the code reduced the required snow loads for most areas in the state. In Idaho, snow loads are often determined by studies provided by the University of Idaho. Their most recent report was released in 2015 and relied on data from 530 stations in Idaho and neighboring states. This report is the first released since 1986, which relied on data from 153 stations.⁵ If your jurisdiction has not updated their required snow load since 2015, they are using very old information.

Wind load provisions have changed considerably in the past few code cycles. While most of these changes did not substantially change the wind load applied, the latest code cycle significantly revised the map that indicates what wind speeds should be designed for in each area. Most of the country saw a decrease

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in wind loads, while some coastal areas saw an increase. In Idaho, a typical building under the 2018 code could be designed for 102 mph winds, where the 2015 code requires 115 mph, resulting in a 20% decrease of the required lateral wind load.

Another significant change required by the 2018 code is requiring site-specific geotechnical studies to determine seismic loads in higher seismic areas with poor soils. These will make the loads more accurate for each site, which allows the code to be less conservative where unneeded and apply higher loads where the risk is indeed higher.

As shown in these examples, newer building codes use updated information to allocate higher loads where they are required and allow other structures to not be over-designed. Similarly, newer building codes allow designers to allocate risk more accurately through performance-based design. In performance-based design, building owners and jurisdictions can determine what level of performance they expect from their building in various levels of loading scenarios. For example, an office building or retail store could be designed to remain operational after a moderate earthquake, be repairable but not immediately occupiable after a larger earthquake, and prevent collapse and loss of life after the largest earthquake. Conversely, a hospital

or other essential facility would be designed to remain operational after even the largest earthquake.

It is not economically viable to design every building to survive everything Mother Nature can throw at us. When we design the most current available building codes, we leverage the latest knowledge to allocate our dollars where they can do the most to keep our communities safe and prosperous. 🌟

¹ National Society of Professional Engineers, "Engineers' Creed"

² Pacific Northwest National Laboratory, March 2014

³ Environmental and Energy Study Institute, "The Value and Impact of Building Codes," Sept. 30, 2013

⁴ Load requirements for structural design are found in ASCE 7, "Minimum Design Loads and Associated Criteria for Buildings and Other Structures" which is adopted by reference in the IBC

⁵ University of Idaho, Department of Civil Engineering, "Ground Snow Loads for Idaho — 2015 Edition"

BHB Structural has become one of the largest structural engineering firms in the Intermountain West by focusing on delivering responsive, well-coordinated and creative structural engineering to every project. BHB Associate Drew Morgan has eight years of structural engineering experience and is a registered Structural Engineer (SE). He frequently gives AIA CES presentation on a variety of topics, including leading bi-annual ARE Structural Systems Workshops. You can reach Drew at 208.891.7157 or email him at drew.morgan@bhbengineers.com and learn more about BHB Structural by visiting www.bhbstructural.com



A Reminder of the Impact of Architecture

BY KRISJAN HINER



“The mission of an architect is to help people understand how to make life more beautiful, the world a better one for living in, and to give a reason, rhyme and meaning to life.”

— Frank Lloyd Wright, 1957

If you've never had the opportunity to visit a Frank Lloyd Wright building, I hope you have the chance sometime soon. Maybe it's the mystique, the well-known and documented architectural significance or the hype, but visiting a Frank Lloyd Wright building is a near-divine experience.

I was fortunate enough to recently visit the Archie Teater Studio, also known as Teater's Knoll, Idaho's only Frank Lloyd

Wright building, in Bliss, Idaho. Not only did I visit the site, but the property owner, Henry Whiting, gave me a private tour.

During our two-hour visit, we talked about architecture, music, furniture, art and life. To my surprise, our conversation was much more about life, family and relationships than architecture. Of course, we talked about architecture, Frank Lloyd Wright, design, furniture, and renovating and maintaining Teater's Knoll. But after

our conversation, as I was driving away, all I could think of were the people Henry talked about. The countless amazing-sounding people in Henry's life that he would never have met if not for Teater's Knoll. The people who were already in his life were brought closer together because of Teater's Knoll. The experiences he had both at Teater's Knoll and other Frank Lloyd Wright sites. How architecture literally shaped his life. The way that house and numerous other Frank Lloyd Wright buildings continue to bring people together.

Isn't that what good design is supposed to do? Bring people together?

Finding the property isn't exactly easy if you don't know what you're looking for. It's outside of Bliss's tiny town, Idaho, about 90 minutes east of Boise. The narrow winding road high above the Snake River is sprinkled with ranches amid the high desert. Teater's Knoll is well-concealed behind a thicket of vegetation and a brown-painted wood wall and gate. The only signifying mark of the property is a small, understated teal-green-lettered sign with the words "Teaters Knoll." Even using Google Maps, I sped past the property once, doubled back and found the small pull-out in front of the gate. As soon as I arrived, the gate opened and a friendly black dog ran out to greet me. Standing by the gate was my new friend Henry.

We walked inside and Henry pulled the gate closed. As we walked up the drive toward the front of the house, we exchanged pleasantries while I looked at the stunning home I've heard so much about. The house lies only 30 feet or so, from the road, but driving by, you would never know what was below. The first thing I noticed about the home was the color, texture, and rhythm of the Oakley stone swaddling the home. The

rich, golden, earthy tones glowed in the midmorning sun.

The second detail I noticed was the view of the Snake River. The Snake River canyon is perfectly framed between the trees and two seat walls constructed from the same Oakley stone as the house from the entry. The placement of the home and the way it blends into the landscape is nothing short of perfect. Just as Frank Lloyd Wright indeed envisioned.

Before going inside, Henry and I stood outside the front door, chit-chatting and getting to know each other. At this early point in our interview, I realized that, as much as Henry loved his home, he loved the people and relationships he's made because of the house as much, if not more.

The first of many stories Henry told me wasn't about the home's architecture, the anachronism of Wright and his work, or about the process of completely renovating the house. The first story he told me was about the lengths his father-in-law went to find him an authentic Frank Lloyd Wright red tile.

On the wall by the entry of certain Frank Lloyd Wright homes is a small red ceramic tile with Frank Lloyd Wright's initials. These red tiles were reserved for projects with which the architect was notably satisfied. Buildings such as the Harold Price Sr. House in Paradise Valley, Arizona, Taliesin West in Scottsdale, the Solomon R. Guggenheim in New York, and numerous others all have the famous red tile. Frank Lloyd Wright did not give the Teater's a red ceramic tile for one reason or another.

Through an exalted series of friends, acquaintances, relatives, favors and relationships, Henry's father-in-law was able to acquire a brand-new, authentic red Frank Lloyd Wright tile from the original maker. As Henry recounted his father-in-law, presenting him with the tile, he paused, holding back tears. For sure, the gift was meaningful and unique, but Henry was choked up not because of the gift itself, but because he so appreciated and loved his father-in-law.

Once we were inside, sitting on the couch in the main studio room beneath the iconic Teater's Knoll grid-windows



On the wall by the entry of certain Frank Lloyd Wright homes is a small red ceramic tile with Frank Lloyd Wright's initials. These red tiles were reserved for projects with which the architect was notably satisfied.

overlooking the prow and the Snake River, I had to ask, "So did this house find you, or did you find the house?" I knew this was a big question that had already been answered. I just wanted to know what he would say. Henry laughed and replied, "Have you read my book?" The perfect answer to a silly question. Indeed I had. In Henry's book, "At Nature's Edge, Frank Lloyd Wright's Artist Studio," Henry recounts how he came to know of Teater's Knoll, his first experience peering over the fence to catch a glimpse, his purchase of the home, its renovation, the design and history of the studio and his life there.

As we continued to chat, Henry frequently mentioned his uncle Alden and referred to him as the most impactful person in his life. Uncle Alden Dow was a Frank Lloyd Wright apprentice in the early 1930s who went on to design numerous

prolific buildings and heavily contributed to the architectural style that would come to be known as Michigan Modern. As Henry was narrating his introduction to and purchase of Teater's Knoll, he recounted a trip to Florida to visit Uncle Alden and discuss his property's possible procurement. Of course, uncle Alden thought purchasing this Frank Lloyd Wright home was a good idea. "If I were your father, I'd buy it for you," said uncle Alden. "But I'm not and I won't because if I did, it wouldn't mean as much."

Henry continued to tell me that shortly after purchasing the property, he flew to Arizona to visit the Frank Lloyd Wright Foundation at Taliesin West in Scottsdale to talk about his upcoming renovation and, hopefully, meet many of the professionals he had read about.

► — continued on page 16





► — continued from page 15

Two people of significance Henry was able to meet were Tom Casey and Olgivanna Wright. Tom Casey was a Wright apprentice during the design of Teater's Knoll and Olgivanna Wright was Frank Lloyd Wright's widow. Both people had fond memories of Uncle Alden, and Henry again welled up talking about the experience of meeting both of them. Without Teater's Knoll, Henry surely wouldn't have met either of these people.

As we continued to talk, Henry radiated as he detailed the countless dinner parties, visitors, projects, trips, experiences, and

relationships he built over the years in and around Teater's Knoll and other Frank Lloyd Wright buildings.

The home's interior is visually stunning, filled with art, furniture, and decor that complements and enhances every inch of the space. Some of the furniture pieces are one-of-a-kind hand-built works constructed from original Frank Lloyd Wright's plans by Henry and one of his friends, a Sun Valley craftsman.

Much of the sculpture was created by Henry's late wife, artist and sculptor Lynn

Fawcett Whiting. As we toured the space, Henry described Lynn as someone who floated through life, living every day as if it were an art form. Henry described life with Lynn as joy, surprise and delight. We would all be so lucky to have someone like that in our lives — the perfect metaphor for life itself.

Seeing and experiencing this impressive building was a treat, for sure. Making a new friend and being reminded of the importance of and impact architecture can have on life was an experience I will always remember. 🌟

AIA Idaho Is Building the Disaster Assistance Network

BY IAN HOFFMAN, AIA IDAHO DISASTER NETWORK COORDINATOR AND ANNA FOSTER, AIA IDAHO EXECUTIVE DIRECTOR



2020 has been a whirlwind year, testing us all in our capacity to respond to a global disaster — and on top of others, including earthquakes, wildfires, floods, and civil unrest. As this challenging year comes to a close, it's an opportunity to look back at what we've collectively accomplished, where we've found roadblocks, and how we can work together in the year ahead to build our communities' resilience across the country.

Two years ago, every AIA state component appointed a State Disaster Coordinator as one of the Core Member Services. This requirement recognizes the critical importance of disaster preparedness in each state. Many local components have also worked to enhance their disaster preparedness. We are collectively stronger when information, lessons learned, and examples are shared throughout the AIA Disaster Assistance Network. Whether the issue is COVID-19 response and

recovery, wildfire recovery technical support, new policies and legislation, evolving challenges and emerging partnerships or something in between, AIA is not standing in the back row.

As a first step to engage in the National Disaster Assistance Network, AIA Idaho sponsored our first bill ever, "The Good Sam" bill, which became effective in July 2020.

What is a Good Samaritan (Good Sam) Law?

Good Sam Law reduces liability to Idaho professionals while serving communities in times of crisis. Without proper legislation in place, volunteers are exposing themselves to liability when performing voluntary services. AIA Idaho wrote and supported house bill 529, also known as the Good Samaritan Law, to allow licensed architects, professional engineers, and contractors the ability to help our fellow Idahoans in times of crisis.

Why now?

Without this change in the law, the state and federal government would have to look outside of Idaho for help when help is available here in the state. Architects are ethically obligated to assist in protecting the health, safety and welfare of the public. In many states, architects, engineers, and contractors are part of the state disaster response network and voluntarily assist their communities. Their knowledge of structural, mechanical, electrical, civil, or other related fields is invaluable in determining our residential and commercial structures' safety.

How will this affect Idaho citizens?

In times of disaster, building departments are often overwhelmed and need assistance to help people get back into their homes faster. Professionals such as architects, engineers, and contractors trained in structural assessment and building evaluation can provide much-needed support to the building inspectors and officials. Faster response times mean citizens can return to their homes and work safely, unburdening their potentially overwhelmed neighbors and trusted state officials and ensuring safety during crisis or disaster.

Who will be impacted and who won't?

Those communities impacted by crisis or disaster will now be able to rely on trusted, licensed and trained local professionals such as architects, engineers and contractors to ensure their safety and well-being. The service rendered applies to the entire building or system's structural integrity or any

► — continued on page 18



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portion thereof affecting public safety. The service is provided during the time in which the emergency exists.

Why was this change needed?

Idaho is one of the last remaining states to adopt the Good Samaritan laws that protect professionals, such as architects, engineers and contractors, when an emergency is declared. This expansion would allow trained volunteers the ability to help their fellow Idahoans at no cost to the taxpayer.

The efforts to pass this legislation were endorsed by AIA Idaho and construction industry partners: ACEC, AGC, Idaho BCA and other organizations. Our next step is to offer the Safety Assessment Training (SAP) to all eligible Idahoans and make sure that as many of our members as are willing receive this important training. The bill was written as follows:

HOUSE BILL NO. 529 BY WAYS AND MEANS COMMITTEE AN ACT RELATING TO PARTIES TO ACTIONS; AMENDING CHAPTER 3, TITLE 5, IDAHO CODE, BY THE ADDITION OF A NEW SECTION 5-345, IDAHO CODE, TO PROVIDE CIVIL IMMUNITY FOR ARCHITECTS, ENGINEERS, AND CONTRACTORS IN CERTAIN INSTANCES AND TO PROVIDE APPLICABILITY.

Be It Enacted by the Legislature of the State of Idaho:

SECTION 1. That Chapter 3, Title 5, Idaho Code, be, and the same is hereby amended by the addition thereto of a NEW SECTION, to be known and designated as Section 5-345, Idaho Code, and to read as follows:

IMMUNITY FOR AID DURING AN EMERGENCY.
(1) No architect, engineer, or contractor may be held liable for personal injury, wrongful death, property damage, or other loss related to any architectural, structural, electrical, mechanical, construction, design, or other professional service provided by the architect or engineer, voluntarily or without compensation, or the contractor at the request or approval of a national, state, or local public official in response to a declared national, state, or local emergency, a disaster, or a catastrophic event. The provisions of this subsection shall apply to services rendered within ninety (90) days following the end of the declared emergency, disaster, or catastrophic event unless extended by executive order of the governor.

(2) Limited liability under this section shall not apply if the injury, death, or damage is the result of unreasonable acts, gross negligence, or willful or wanton misconduct or if the architect, engineer, or contractor did not act as a reasonable architect, engineer, or contractor would have under the same or similar circumstances. ☻

Two years ago, every AIA state component appointed a State Disaster Coordinator as one of the Core Member Services. This requirement recognizes the critical importance of disaster preparedness in each state. Many local components have also worked to enhance their disaster preparedness.



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New and Notable Projects Across Idaho



Chobani Office Building and Global R&D Center – CSHQA



CSHQA designed this 71,000-SF office building and 14,000-SF research and development lab for yogurt-maker Chobani. The facility is part innovation center and part community center, meant to benefit both Chobani employees and the community of Twin Falls.

The new building, in addition to providing more office space for the company, offers many amenities for all Chobani employees: A chef-managed cafeteria serving 24 hours per day, fitness center with full-time training professionals, lactation space for new mothers, lounge areas, non-denominational faith center, and a 7,000-SF dedicated gathering space for town halls, shared dining, celebrations and relaxation.

The new lab space, featuring a full test kitchen, is home to 45 food scientists developing new flavors and new products.

The building was designed with a goal of LEED Silver. Sustainable features include: low-flow water fixtures, resilient native plant landscaping, LED lighting and a 30,000-SF reflective roof. Smart-glass windows tint automatically to reduce glare, passively boost cooling, and allow for more natural lighting. The goal of these sustainable measures is for the building to use 30% less water and 25% less energy than a similar space.

CSHQA

Principal: Martin Hahle

Location: Twin Falls, Idaho

Completed: 2018

Size: 71,000 SF office building + 14,000 SF lab

CSHQA Principal: Martin Hahle 🏠

Awards:

- ENR Mountain States 2020 Best Projects – Merit Award – Office/Retail/Mixed-Use Development
- Idaho Business Review 2020 Top Projects – 1st Place – Private



Wallen Road Residence – DKMullin Architects



Wallen Road snakes out of Moscow, Idaho, climbing approximately 500 ft. before straddling a ridge offering panoramic views of the Palouse Range, the region's primary land feature. Located on 25 acres, the site is forested below and opens to an elevated knoll at the south end of the property, affording stunning views, good southern exposure and ease of access in winter months. An old, gnarly existing orchard provides a natural privacy screen from the county road for the dwelling. Design objectives were to create a vernacular building that appears as old relative to the land and orchard, to preserve the native grasses, to incorporate sustainable aspects (solar gain, reclaimed wood, construction-waste reduction and a green roof) and to satisfy the robust programmatic requirements of the adults and children living there.

The house, with its gabled form and saddlebag sheds anchoring the ends, is laid out on a 4'-0" grid in both directions. The narrow side of the house measures 24'-0" wide, allowing south light in winter months to penetrate deep into the primary spaces on the main level through oversized apertures. To accomplish this, the house stretches out along the east/west axis, enabling each main area its own solar gain. In the central part of the house, the living room with Rumford fireplace holds the largest portions of glazing with adjacent exterior decks. This space opens up vertically to bedroom and loft areas above, creating a spacious yet warm and comforting feel for its inhabitants.

To obtain simple expression and simplicity of building, the form is of 8:12 gable, 1.5 stories, laid out on a 4'-0" grid in both directions. This served for ease of use and minimal waste of standardized construction materials. The wood-framed structure has 6" exterior walls with closed-cell blown-in foam insulation at all walls and roof cavities. All framing materials were garnered from sustainable forests.

The house is clad in salvaged barn siding and laid over 1" horizontal furring for a natural air gap. Windows are aluminum-clad VGDF (vertical grain Douglas Fir) wood. The exterior incorporates 1/8" bare steel at the entry and rear porch as accents. Bare steel portions are protected, left untreated for natural patina aesthetic. A green roof over the garage houses native species in 12" composite soil over filter-fabric/waterproof membranes, atop primed marine-grade plywood.



The interior of the house incorporates VGDF throughout. Reclaimed VGDF boards are used for flooring and wall paneling in the living area. Capable of burning 48" logs over its solid basalt hearth and clad in Montana quarry stone, the Rumford fireplace is the central focal point of the living room. An open ceiling in the living area allows radiant and convection heat to move up to the sleeping and loft areas above. Kitchen cabinets and millwork are composed of stained white oak and teak. The kitchen and bath tiled areas incorporate radiant subfloors. A high-efficiency heat pump/forced air system warms the house with a wood stove in the basement used for supplemental heating.

Situated on a picturesque ridge offering a panoramic view of the Palouse Range, the Wallen Road residence was designed to directly reflect its region's character and materials. The home itself was oriented to afford stunning views and southern exposure to the hills and forest below. While also designed in a 4'-0" grid to minimize construction waste, locally sourced products were utilized to sustain and honor the region. The residence is clad in locally salvaged barn siding and utilizes reclaimed VGDF boards for flooring and wall paneling. The green roof atop the residence's garage minimizes the disturbance of native grasses and lauds the natural habitat where the building sits by serving as an additional habitat where native grass species can thrive.

Engineer - Structural: Core Engineering
General Contractor: Sprenger Construction Inc.
Landscape Architect: DKMullin Architects
Lighting Design: DKMullin Architects 🌿





Tapped – DKMullin Architects

Located on the newly revitalized Main Street, this project is a centrally located gastropub within the Moscow community. The taphouse sought a refined yet rustic design that would honor the building's past, located in the historic O'Connor Building built in 1953 and listed on the National Historic Register. Offering 25 rotating regional craft beers, local ciders and 10 wine variations on tap, it imbibes the character of the surrounding wheat-filled farmland of the Palouse hills. The project's main function is a brewpub, and the U-shaped bar was engineered within this narrow space to face toward Main Street to ensure that passersby could see the large tap display within.

Retaining as much of the building's existing structure and character as possible dictated the design direction. Most of the monies budgeted for the build-out were consumed by the kitchen equipment costs and the upgraded roof structure needed to support the rooftop units, making it imperative to use much of the preexisting space's materials for the sake of cost savings.

The existing concrete storefront is wrapped with rough-sawn cedar rain-screen siding in warm tones. Fourteen linear feet of operable storefront glazing opens up onto the Main Street thoroughfare. The original interior brick and terra cotta tile walls around the restaurant's perimeter are exposed and sandblasted to restore their beauty.

Concrete structural columns and bare steel joists are exposed, accented by rough-sawn recycled wood cladding salvaged from local dismantled barns. Original concrete floors are cleaned and polished for an updated

appearance. The U-shaped bar is clad in locally salvaged wood and illuminated by Edison lighting.

The bar top was made of poured and polished concrete with bare steel edging and details. Every facet of the design had to be carefully coordinated, as the design's technical aspects required the use of every ¼" of free space available.

These existing elements were accented by abundant reclaimed wood throughout the space, as seen in the soffit above, the main-bar cladding, the perimeter wall accents, and the restaurant's seating elements. As with the locally sourced fare and drinks, the wood cladding used in much of the space was sourced from dilapidated barns in the area and given new life.

The restaurant's rustic, reclaimed nature offers its customers a singular Palouse experience in conjunction with the locally sourced libations and fare. This intent is expressed in the design, giving patrons an equally unique experience, "tapping into" and incorporating the natural materials of the Palouse's gently decaying farmhouses with a modern flair. 🍷



Boise Fire Station 8 – Cole Architects



This new fire station, located at the street edge, commands a strong presence from the road. Despite the site's limitations, the result is a pedestrian-friendly and durable urban design. The new station reflects the City of Boise's desire to provide a technically advanced, modern, and sustainably designed station for this location. Station 8 was conceived using the LEED v4 performance metric and will achieve a silver certification level and follow the city's Green Building Code sustainable guidelines.

Due to the site's limitations and a desire to provide a more urban design and pedestrian-friendly solution, the building was located at the street edge, resulting in the parking lot being screened by the building and a strong street presence. The station was constructed using a steel-frame system with masonry cladding and steel details and accents to maximize durability and reduce long-term maintenance. Interior materials, including polished concrete flooring, were chosen to provide an extra level of durability and ease of maintenance.

Boise's current Fire Chief revealed that Fire Station 8 is his favorite station to operate from – and it is a favorite among Boise's firefighters! He described it as "efficient, comfortable – I wouldn't change anything about the design."

Fire Station 8 exemplifies excellence in design – one that not only includes the exterior skin of the building but all of the facets that make a building well designed: a functional floor plan based on carefully researched program requirements, sustainable, durable and cost-effective materials, landscaping that responds to fire-wise and



sustainable design and incorporates public art, and a design that fits into the context of the neighborhood.

The design for Fire Station 8 is based on direct input from the City of Boise and the local neighborhood and neighborhood association. It encouraged community and stakeholder collaboration (public meetings), provided a more walkable neighborhood, fostered a distinctive community with a strong sense of place (public plaza, public art), re-purposed an existing infill site, adopted compact building patterns (urban infill with efficient use of space), and provided a public plaza and a building based on sustainable practices.

Cole Architects
Principal Designer: Stan Cole 🌱



Cedars Student Housing – Method Studio



This 502-bed, 143,000-SF facility comprises three structures: 5-story student housing, a 6-level 485 stall open parking structure and a 4-story mixed-use/family housing facility. Key objectives included developing an exciting, fresh and urban vibe in a cost-effective design not common for the area. The result respects its roots while offering a unique and urban product to recruit tenants and complement the first development phases. Interiors were designed for both residential spaces — including common areas, fitness center, clubhouse spaces, conference and study spaces, lobbies and administrative areas, and retail/commercial on two levels, including a call center and restaurant.

The project was envisioned to echo its place while looking to the future with a modern aesthetic. Cedar, clerestory windows, modern wood sliding doors and clean, neutral finishes combine within a floorplan that “shifted” units. The shift helped to break up the corridor and layer

in an “urban twist.” The architectural concept played upon its farming heritage while looking to the future with a fresh modern form. Stone and paint accents combine with restrained carpet insets and “front door benches” promote neighborly interaction while demarcating entry. Cedar focus walls were placed at

corridor ends, adding warmth and interest. Key design elements in individual patios included a hammock lounge, turf grass for fun and play, outdoor fireplaces, party lights, fire pits and lounge seating.

Method Studio
Rexburg, Idaho 🌳



Ronald McDonald House – Cole Architects



The new Ronald McDonald House provides a home and support for families with children receiving treatment at local Boise hospitals. The house offers a nurturing environment supported 24 hours a day by the RMH staff, allowing families to stay close to neighboring hospitals and focus on their children. Notably, the project raised over \$15 million with the community's support in just 18 months to help fund the new building's construction.

The project was born out of the previous facility's growing demands and the resulting need to constantly turn families away. The new house triples RMH's previous capacity – with 47 private guest rooms and expanded shared facilities (living rooms, dining room, five kitchens and laundry). Quiet areas for reflection are tucked away for privacy. A children's play area connects to a large outdoor patio and playground. The building celebrates the indoor-outdoor connection by

surrounding a large private courtyard that both staff and guests can enjoy.

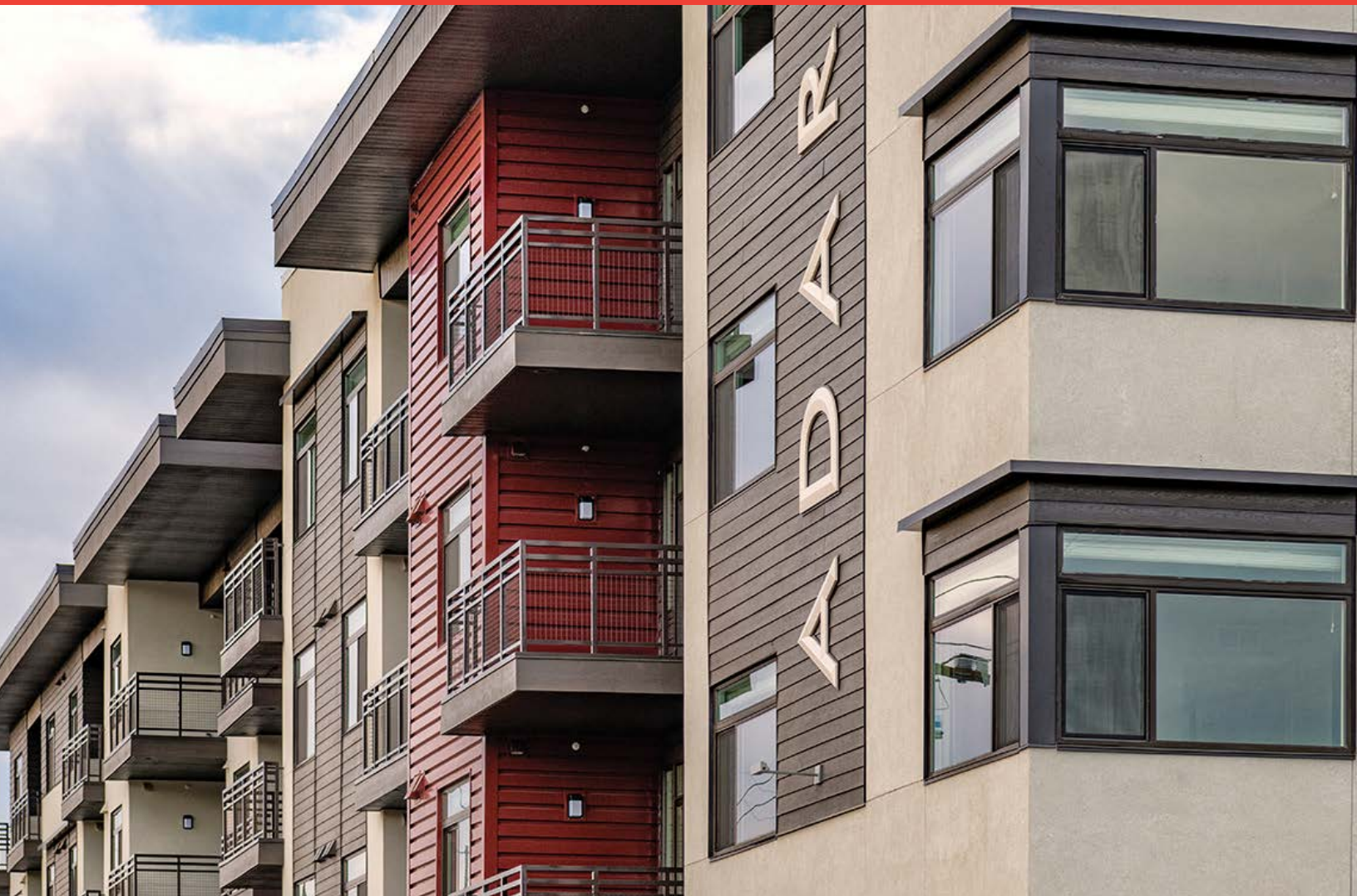
From the project's onset, the client's objectives were to attain a durable and easy-to-maintain facility while emulating a home environment's feeling. The design of the Ronald McDonald House is based on a modern approach to craftsman style architecture – providing a warm, welcoming, nonthreatening and functional environment to the families using the facility, as well as honoring the historic neighborhood.

While the project is the culmination of over 30 years of serving the community, the entire design and building process was achieved in just 18 months, with construction accounting for 11 months of the timeline. Only through careful planning and collaboration between the contractor and the design team could the project expedite its overall schedule successfully.

Cole Architects

Principal Designers: Matt Huffield, Stan Cole, Ian Hoffman 🌟





Adare is a four-story, 134 unit mixed-income housing development contributing to the City's push to redevelop Fairview Avenue and West downtown. The building contains a mix of 1, 2, and 3 bedroom apartments, each with tall ceilings, ample windows and a balcony, plus on-site management and all the amenities expected of a first-rate housing development: community rooms, fitness, roof deck, multiple elevators, laundry rooms, a key-fob security system, and a spacious central courtyard with bike parking, play structures, barbecues and a dog run.

Design: Erstad Architects

Owner/Developer:

Northwest Integrity Housing/Thomas Development/The Pacific Companies
Completed October 2019 🌍



Micron Center for Materials Research – Hummel Architects



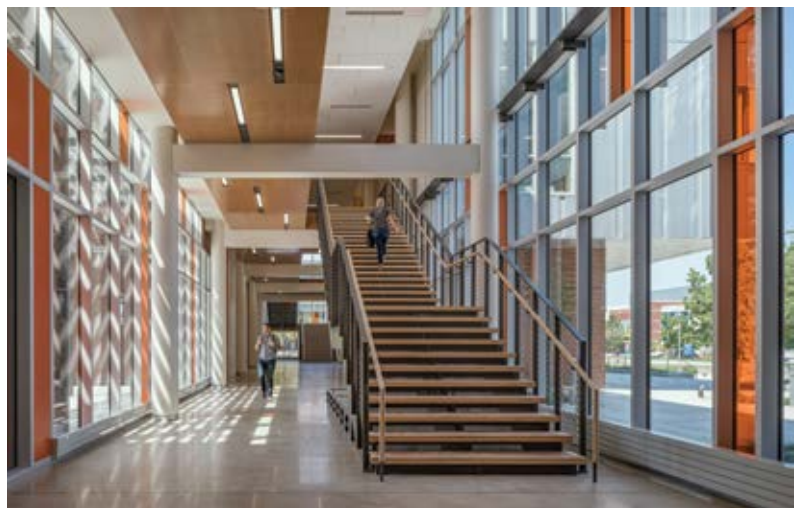
Client: Boise State University
Size: 92,000 SF
Completed: 2020

The Micron Center for Materials Research is a 92,000 SF, world-class academic and research facility located in the heart of Boise State University's campus. The building exemplifies the university's goal to become a leader in academics, research and civic engagement.

The 92,000 SF building features 25 state-of-the-art research labs with room for an additional 17, a 250-seat lecture hall, two 80-person classrooms, and a Student Power Center. The building includes research labs for Materials Chemistry, DNA/Bio-Nano, Thin Films, Applied Electrochemistry, Computational Research, and a shared Instrumentation Lab Suite.

The building is organized in two separate wings, one dedicated to research spaces and one dedicated to teaching spaces. The lab wing is home to research laboratories, teaching laboratories, a workspace for faculty, postdoctoral and graduate students, and support staff to facilitate cutting-edge research.

Architect of Record: Hummel Architects
Associated Architect: Anderson Mason Dale Architects
Structural Engineering: KPFF
Consulting Engineers: MEPT
Consultant: Cator Ruma & Associates
Lab Planning: The Estimate Group, Inc.
Landscape Architect: GGLO Design
Audio/Visual Consultant: JSN Enterprises



State Hospital South Secure Skilled Nursing Facility – TreanorHL



This new 59-bed, single-story skilled nursing facility for the State Hospital South replaces an outdated, 82-year-old facility in Blackfoot that did not meet current patient and staff needs. The project's overarching goal was to enhance the quality of life and the quality of care for one of Idaho's most vulnerable populations – those who struggle with chronic mental illness.

The 55,000 SF building provides a warm and secure residential environment with spacious dining and lounging areas, a theater/chapel room, craft room and indoor and outdoor gathering spaces. The building has three patient wings radiating out from the central nurses' station. This allows staff a clear view of all corridors from a central hub to efficiently assist residents and answer call lights.

A large detached gym offers space for physical activities with shared access for other adult and adolescent patients on the state campus. A well-landscaped outdoor physical therapy courtyard allows residents to connect with nature as they work to improve their physical and mental wellness. Secure patio and garden areas offer independence for residents to go outdoors and enjoy beautiful plantings and scenery.

This home-like environment for healing and wellness seamlessly incorporates important safety features like video surveillance,

anti-ligature hardware, security glazing, wireless capabilities to support elopement and wander management systems, and clear sight lines to protect patients and staff. Design decisions promoting connectivity, comfort, and safety ultimately enhance residents' quality of life and efficiency of care for staff in this skilled nursing facility.

Principal designer: TreanorHL 🌟





Ash Street Mixed-Use Townhomes – Pivot North Architecture

This public and private partnership with the Capitol City Development Corporation, located along the Pioneer pathway in downtown Boise, will provide 34 quality workforce housing units and connect the residents to the river and downtown. The design pays homage to the historic Hayman House located next door and the history of the neighborhood. The mix of uses included townhomes, flats, retail, open space and pedestrian supported amenities.

*LEED Gold certified

Project Team: Pivot North Architecture, GGLO, Axiom, Musgrove, Visser Building Company



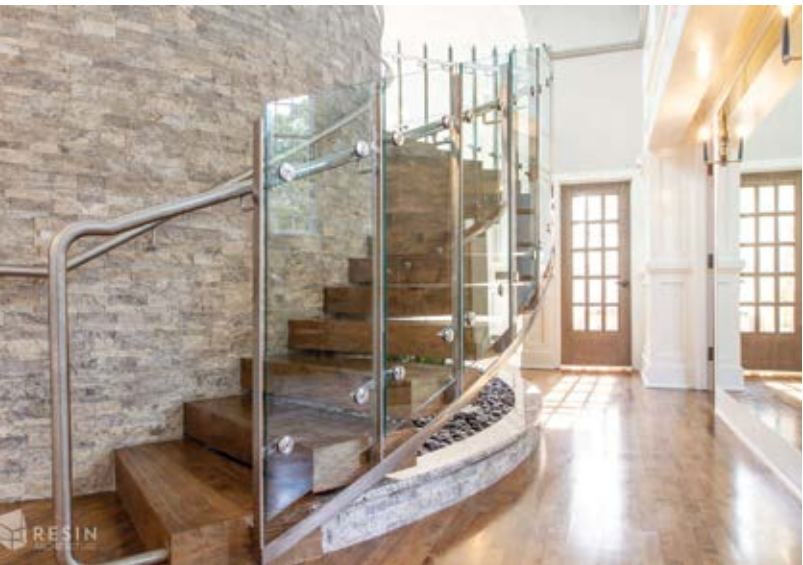


This Wood River Valley project started as a perfect property for an architect. It had several challenging issues that made it undesirable for development and one of a kind:

- The property and building envelope are in the red and blue avalanche zone.
- The setback issues could not be addressed and required two separate variances to allow the development of the residence.
- The property is located inside the Blaine County Mountain Overlay District, and a site alteration and design review approval were required. This ordinance protects the Sun Valley mountains from development and the visual impacts of private property owners' development. The application received a critical review for approval.

This challenging property produced a unique design solution that was also built with a modest budget. 🌱





Historic 3rd Ward Church Building – Resin Architecture

Idaho Falls based architect Graham Whipple of Resin Architecture worked with a local client to restore and rejuvenate the Historic 3rd Ward Church Building in Idaho Falls, Idaho. The goal of the rehabilitation of the former church and community center was to save and restore as much of the building as possible while adapting the building function to a new use, including ensuring compliance with safety codes and ADA requirements. Before starting the project in 2016, this architectural gem had become a target for vandals as it sat and slowly deteriorated while it was unoccupied over the past couple of decades.

The building has four primary levels and over a dozen additional intermediate levels for minor and accessory rooms. The building was completely inaccessible inside and outside from the perspective of ADA before the adaptive reuse. After the project, the building is now approximately 90% ADA accessible.

The building's exterior features had significantly deteriorated due to deferred maintenance, drainage issues and difficult winter conditions. The cast stone elements on the exterior were

almost totally replaced. A few pieces were repaired in place. The masonry exterior was cleaned, repaired, and repointed using methods designed to protect the masonry.

Attention to detail is exemplified throughout the space. Architectural features such as doors and windows were replicated with exacting detail. New items were styled for visual differentiation from historical elements. A lovely staircase was created that leads up to the large skylight above. Nearly all doors throughout the building were salvaged for reuse. New doors have been made to match historic doors. Other details throughout the building were created to harmonize with the building's original architectural features.

This project has returned a prominent, historically important building to its former glory after extensive rehabilitation and significant investment. This project also saved a Harold Sundberg building listed on the National Register and provided an example of reinvestment in Idaho Falls' older neighborhoods. In the process, it restored the faith of adjacent homeowners in their neighborhood's future. 🌟





On this project, we worked with the talented team at Slichter | Ugrin Architecture and ESI Construction to create a beautiful and functional replacement school for the Boise School District.

About the Pierce Park Elementary Replacement School

The previous Pierce Park Elementary School was constructed in 1938, was overcrowded and had outlived its practical life span. With multiple portable classrooms and a small combined gymnasium, Pierce Park ranked as the fourth-worst elementary school for Educational Adequacy in the 2016 Facilities Audit and the third-worst elementary school for utilization.

A new school was deemed critical for the neighborhood, addresses overcrowding and safety, and meets modern education standards while honoring its rich history.

Project Design

Boise-based Slichter | Ugrin was selected as the architect for the new school. They brought on Stack Rock Group as their landscape architecture consultant.

Stack Rock Group – Landscape Architecture

Stack Rock Group is a quirky and creative landscape architecture and landscape design firm designing beautiful, sustainable, high-performing commercial and residential landscapes nationwide from Boise, Idaho and Salt Lake City, Utah.

Services Provided By Stack Rock Group

- Schematic landscape design
- Design development
- Landscape construction documents
- Construction administration and observation 🌱





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Project Types

1, 2, 3, 5, 6, 7, 8, 9, 11, 12, 13, 15

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Project Types

1-16

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Project Types

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Project Types

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O (Project Managers) (10)

Project Types

1, 3, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16
(Housing/Mixed Use)

KEY

| CODE | Firm Personnel Discipline |
|------|---------------------------|
| ADM | Administrative |
| CM | Construction Management |
| D | Drafting |
| E | Engineers |
| EST | Estimators |
| FM | Facility Manager |
| ID | Interior Design |
| IA | Intern Architects |
| LA | Landscape Architects |
| A | Licensed Architects |
| LD | Lighting Design |
| MK | Marketing |
| UP | Urban Planners |
| O | Other |
| | |
| CODE | Project Types |
| 1 | Corporate |
| 2 | Cultural |
| 3 | Education |
| 4 | Engineering |
| 5 | Healthcare |
| 6 | Historic Preservation |
| 7 | Government |
| 8 | Interiors |
| 9 | Industrial |
| 10 | Landscape Architecture |
| 11 | Military |
| 12 | Planning |
| 13 | Religious |
| 14 | Science & Technology |
| 15 | Sustainable Design |
| 16 | Other (Specified) |

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Smith Associates is an architectural firm offering professional services in architecture, landscape architecture, planning and interior design.

Established in Ketchum Idaho in 1975, the firm has a distinguished reputation for excellence in design and professionalism.

Jack Smith, the President and principal of the firm, holds a doctorate degree in architecture, is certified by the National Council of Architectural Registration Boards (NCARB), is currently a registered architect in 10 states, and is a Fellow of the College of Fellows of the American Institute of Architects.

Recently retired from Montana State University, where he has been a Teaching Professor of Architecture since 2006, he is now committed to full time practice in Idaho.

The recipient of numerous honors and awards, Smith has completed over seventy projects of diverse scope and typologies nationally and internationally.

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