

The Australian Institute of Architects thanks the partners and supporters of the 2020 International Architecture Awards.

Principal Partner





Major National Partners





NationalCorporate Partners









Supporting Partners





National Insurance Partner



National Media Partner



International Architecture **Awards** -2020

Contents

- President's Message
- Message from the Jury Chair
- 2020 Jury Members
- William J. Mitchell Prize
- Educational Architecture
- Residential Architecture Multiple Housing
- Residential Architecture Houses (Alterations and Additions)
- Interior Architecture
- Heritage
- Public Architecture
- Commercial Architecture
- Sustainable Architecture





From the International Chapter President



Shamus Mulcahy RAIA President

In a world saturated with awards programs, the problems. I contend that housing shortages, numbers, we have been very successful.

categories. It is great to see so much diversity were completed in a pre-COVID-19 world, yet with half the projects situated outside the we can draw from these projects seeds of greater Hobart area. It is unusual but refreshing inspiration for how we might live differently, how to have six projects in the heritage category, our workplace might change, how the dated and 11 dealing with the reuse and adaptation of can be renewed economically, and how minor existing buildings in some way.

I acknowledge we have all been, and continue to be, consumed with concerns about our health and the health of our families and friends, and the toll this crisis is having on our economy, our businesses, and our way of life. I share this concern; changes of this scale are incredibly difficult. I am proud, though, of the way our various practices, our Chapter as a community, and our Institute have dealt with the crisis.

COVID-19 has, perhaps ironically, produced a number of broad opportunities and lessons that have the potential to address many systemic

Australian Institute of Architects (the Institute) access to health care, education inequality, Awards is the pinnacle for our profession climate change and diversity in the workplace nationally. Some of the projects awarded here are still issues prevalent in our communities and will go on to represent our state at the National pertinent to our profession; but I also offer the Architecture Awards; a platform at which, possibility that this crisis has now ploughed the despite our modest Tasmanian membership furrows for taking collective action in regard to these and others.

This year, 24 projects are entered over nine The projects in the 'Awards - Class of 2020' interventions in small communities can make big differences.

Shamus Mulcahy RAIA

President, Tasmanian Chapter, Australian Institute of Architects



Wei Jien Jury Chair

Now, more than ever, as we face extreme health and climate crises, architects are being called upon to be leaders in shaping the built environment. How can we adapt to a new set of design criteria that seems to change by the day? How do we create architecture that will be safe, social and sustainable? If the year 2020 was intended to bring clarity of vision, the very definition of each of these words has changed dramatically and reframed our approach.

Across cities and countries, this time of crisis has forced us to alter our course and respond as a community. As the Jury Chair of this year's International Chapter Awards, it has been revitalising to review the award submissions through this new lens. We have been encouraged by the entries with their various challenges based on unique cultural, geographical and environmental circumstances. This also reflects the evolving growth and diversity of the membership of the International Chapter. The various methodologies applied in many of these projects have translated into unique architecture that is also inherently Australian in their integrity of material, form and detail.

Together with my fellow jury members, it has been a privilege to take part in this year's awards. In spite of all that is uncertain and unknown in the world outside of our Zoom calls, we have found moments of delight through our jury deliberations. As architects abroad, we value more than ever this connection to the Australian architecture community, and we thank you for this wonderfully engaging experience.

Wei Jien

Jury Chai

2020 Jury Members



Wei JienL'observatoire International



Razvan Ghilic-Micu Hassell



Minnie Cade

John Wardle Architects

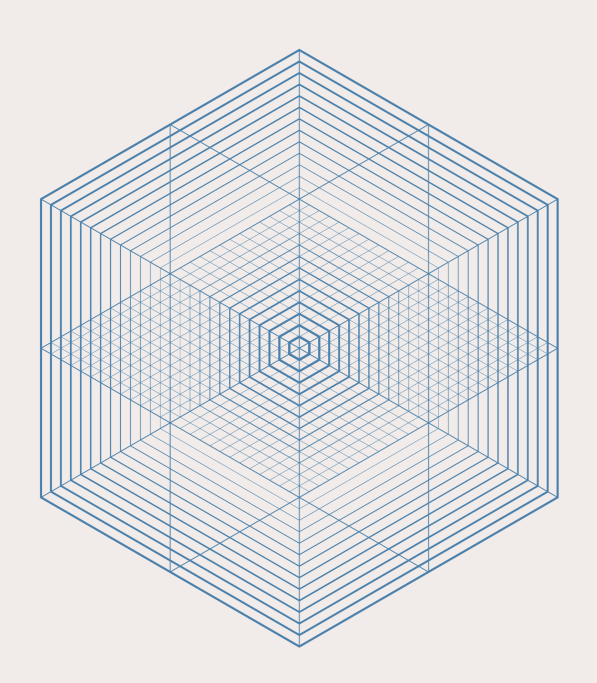
Wei Jien is a registered architect in Oueensland, is currently living abroad in the United States, and is a Senior Associate at L'Observatoire International. Wei moved to New York in 2012 and joined L'Observatoire International where she currently leads a team focused on various large-scale public and commercial projects and collaborates with renowned international architects like Steven Holl, Gehry Partners, OMA, DS+R and Selldorf Architects. Wei has remained active in the Australian architectural community and was Co-Creative Director of the Institute's National Conference in 2018. As a member of the International Chapter Council, her goal is to promote young Australian architects abroad and foster a support network and dialogue amongst Institute members.

Razvan is an architect with a keen interest in innovation and agility and an advocate for research-centric practice. At Hassell he is involved in designing new-generation working and learning environments in Singapore and across Asia. He is a graduate of Princeton University and has over a decade of professional experience in Singapore, Shanghai, New York and Toronto. Razvan balances practice with ongoing involvement in the Singapore Institute of Architects, where he serves on the Publications Committee as the Features Editor of The Singapore Architect magazine. He is also a studio guest-lecturer at the National University of Singapore, where he leads the Hassell design studio unit, and sits on the M.Arch Thesis jury.

Minnie Cade is a practising architect with over 20 years' experience in the design and delivery of projects across Australia in both the private and public sector with a strong focus on design excellence.

In 2017-2018 Minnie managed the design and delivery of John Wardle Architect's exhibition 'Somewhere Other' at the 2018 Biennale di Architettura in Venice. This included the design, manufacture, transport and installation of the piece.

Minnie has particular strengths in creative problem solving and has broad expertise in design management throughout project delivery. She has developed a combination of design, management, facilitation and business skills that are instrumental in the design review process.





William J. Mitchell Prize **Antonia Syme AM**

In 2012, the International Chapter of the and curating the ATW Tapestry Design Prize Australian Institute of Architects introduced for Architects (TDPA). the William J. Mitchell (WJM) Prize to recognise the work of those who have provided an ongoing contribution to Australian architecture in the international arena, often in a sphere of influence running parallel to, or in support of, usual architectural practice. The jury for the Prize, which is now awarded biennially, is the entire International Chapter Council.

Past recipients have included publishers, a photographer, an academic, an 'ambassador' for the Institute's international relations, an urban planner, and an illustrator.

This year, the International Chapter have decided to award the WJM Prize to Antonia Syme AM, Director of the Australian Tapestry Workshop (ATW), for her work promoting

The TDPA is an initiative of the Board of the ATW, which Ms Syme has successfully developed and promoted throughout our membership, both nationally and internationally. Her encouragement of and clear enthusiasm for architects to enter the competition, or to include a commissioned tapestry in their work, has not only promoted the now rare and meticulous art of tapestry weaving, but also enriched the work of Australian architecture on the world stage, through the significant commissions now on display in prominent locations around the globe.

The International Chapter of the Australian Institute of Architects congratulates Antonia Syme AM for receiving the William J. Mitchell Prize for 2020.

AWT Director Antonia Syme inspects 'Catching Breath', designed by Brook Andrew. Photo: Paul Jeffers/Fairfax Media, courtesy of the Australian Tapestry Workshop.





Eco Kindi - LAVA (Laboratory for Visionary Architecture) with Module K a new typology for the next generation of Viet Décor - Interior Designer Vietnamese children; one that creates spaces encouraging curiosity through learning.

Three semi-circular interconnecting forms create a series of protected courtyards and play spaces that allow learning through activity-based play and access to nature. Carefully sited overlooking Goong Lake, its form introduces organic shapes into the surrounding built fabric while the interiors introduce natural materials used in simple but engaging ways. Experiencing carefully designed spaces from an early age, the aim is to foster creativity and to allow young children to perceive spaces in a new way.

This kindergarten near Hanoi aims to create Minh Sang Viet Joint Stock Company - Builder





Photography





The Arroyo Affordable Housing

Koning Eizenberg Architecture

The Arroyo by Koning Eizenberg is setting an The warm light of the Californian sun itself is a exemplary precedent for affordable housing, through clever planning and an architecture sensible to its climate, location and users.

The clear and efficient planning of the two blocks, framing a powerful courtyard space, is further amplified by open bridge and staircase connections at multiple levels, creating a truly integrated vertical community. A clear and robust architectural massing is the scaffold for a delightfully strategic use of texture, rhythm and color. The architects achieve the maximum dynamic effect through a minimal palette of architectural gestures: well-proportioned voids and solids, angular sunshade devices and a well-controlled use of colour.

bona-fide building material and compositional device, casting dramatic shadows across the white walls, animating its surface and giving the building further rhythm and texture. Through its simplicity and compelling legibility, the Arroyo does not only foster a great living environment for a community that most needs it, but also raises the bar in the conversation about architectural excellence in affordable projects. Through sheer wit and sophistication, Koning Eizenberg is once again proving that an architecture worth celebrating has nothing to do with cost per metre square.

Benchmark Contractors - Builder

Barbara Hall - Civil Consultant

Steve Billing Landscape Architecture - Landscape Consultant

John Labib + Associates - Structural Engineer

Khalifeh & Associates - Mechanical, Electrical & Plumbing Engineer

OMB Electrical Engineers - Electrical Consultant

Green Dinosaur - Sustainability Consultant

Promise Energy - Solar

Finish Hardware Technology - Hardware

AWC West - Specifications

Veneklasen Associates - Acoustic Consultant

Geotechnical Professionals, Inc. - Geotechnical Engineering



Photography



Award Residential Architecture - Houses Alterations – Additions) how small but intentional interventions can

Terrace House near Demachiyanagi

atelier Luke

of Japanese architecture that considers how materials will age over time. The formal interventions of the new additions Matsuhiko Construction - Builder are not only conceptually strong; the sequence of experience and spaces is also carefully curated. The meticulous detailing of this modest residence allows for the integrity of structure and materials to be revealed

The Terrace House demonstrates a thoughtful

rigour that is both refined and restrained. As

an addition and alteration to a small typical

have a great impact. From the exterior, the

restoration of the existing facade retains the

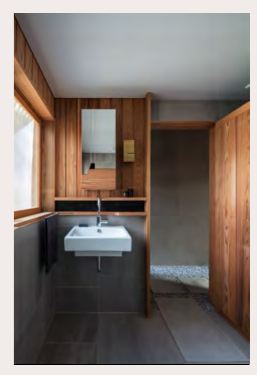
of local and traditional construction allows

for a wonderful contemporary interpretation

through the intentional introduction of light in key spaces. The resultant contrast between light and shadow creates dramatic spatial Japanese row house, this project demonstrates transitions that seem to extend beyond the boundaries of the building and past the small footprint of the site. The layering of screens and the position of the courtyard allows the original scale of the building. The application house to respond to seasonal changes and control the transition between the interior and exterior. The understated nature of this beautifully crafted residence is as detailed as it is delightful.

Hideya Tanaka - Site foreman





Photography



Commendation for Interior Architecture

Aman Kyoto

Kerry Hill Architects

The interiors of the Aman Kyoto exemplify the Shimizu Corporation - Builder luxury hotel brand and create an exclusive and contemporary interpretation of the Japanese onsen experience. The use of light materials and colour palette for the interior stands in dramatic contrast to the dark exterior. In the public interiors, the simple yet elegant features resonate with the building exterior Engineer and continue the crafted details that are unique to this project. The joinery, with integrated lighting elements, is thoughtfully located to create an intimate setting for the hotel room interiors.

AMAN - Hotel Operator

Toyo Architects & Engineers Office - Associate

PAC Kankyo-Mode Inc. - Engineer

Toto Architects & Engineers Office - Structural

Design and Management Inc. - Landscape

MUSE-D Co. Ltd. - Lighting Consultant Cini-Little Japan, Inc. - Kitchen Consultant Bikosha Inc. - Signage Consultant





Photography Nacasa Partners





The Work Project - Asia Square

Hassell

The Work Project creates many engaging Ngai Chin Pte Ltd - Builder experiences and creates spaces that align with the co-working brand's aspiration for quality and innovation. The project establishes some special moments through a series of timber-lined boxes that emphasise unique and playful textures and materials. The fit-out graciously respects the geometry and iconic Space Design Architects - Architectural order of the existing architecture of the base Qualified Person building by Denton Corker Marshall while creating spaces that reflect today's needs in shared work spaces.

Bondlite Engineering Pte Ltd - Services Consultant

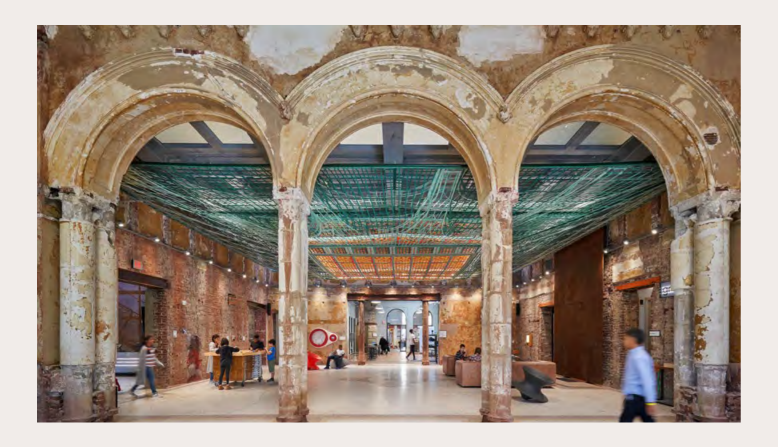
Switch - Lighting Consultant

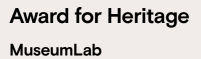
Vertical Garden Patrick Blanc - Vertical Garden





Photography EKYap





Koning Eizenbery Architecture

Pittsburgh, is an innovative and creative revitalisation of the important yet abandoned historic Pittsburgh Carnegie Library (c1890). masonry edifice into an exciting and meaningful educational building providing access to disadvantaged backgrounds.

MuseumLab, The Children's Museum of

architecture that had been remodelled, concealed or damaged over time was both clever and inspired. This approach formed the basis for decisions regarding how each heritage element would be revealed and how new elements should integrate with old. The need to work to a tight budget resulted in minimal intervention and an emphasis on

the original features aimed at inspiring the imaginations of the young visitors. In this way, the building itself has become an exhibit. The spaces are both light-filled and colourful, but The project has reinvented an austere more importantly rich and textural. The historic bones of the building remain clear even as spaces are opened up and reconnected. art-based activities to children from Double-height spaces provide new view lines and a new appreciation of the historic fabric.

The approach taken to reveal the historic This children's museum, offering cutting-edge experiences in art, technology and making, is both beautiful and forward-thinking and has propelled a disused and forgotten heritage building back into the heart of the community.

Mascaro Construction - Builder

Pentagram - Graphics

Studioi with Lam Partners - Lighting Consultant

FreelandBuck - Ceiling Artwork

IDeA Center at University of Buffalo - Universal Design

Branchpattern - Sustainability

Clio Consulting - Heritage Consultant

AES Atlantic Engineering Services - Structural Engineer

lams Consulting, LLC - Mechanical, Electrical, Plumbing (MEP) Engineer & Fire Protection

Langan Engineering & Environmental Services - Civil Consultant

BABICHacoustics - Acoustic Consultant

Ryder Henry - Lobby Artwork

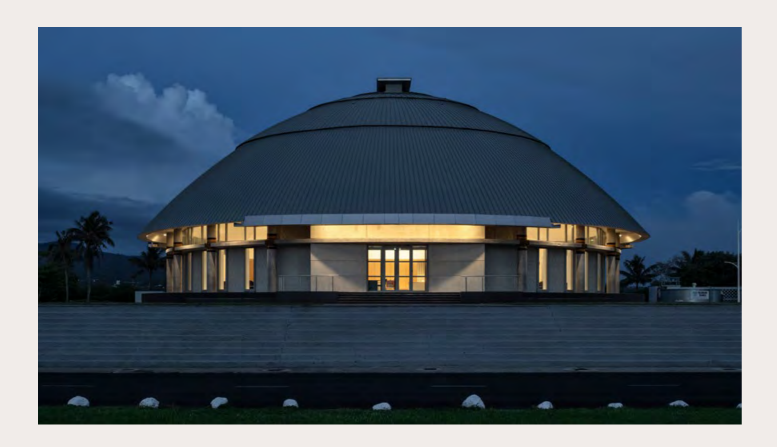
Mia Tarducci - Artwork - Some Big Words

Maureen Walsh - Artwork - Chromatic Passage

Ramon Riley - Artwork - AMUSE



Photography Staudenmaier



Commendation for **Public Architecture**

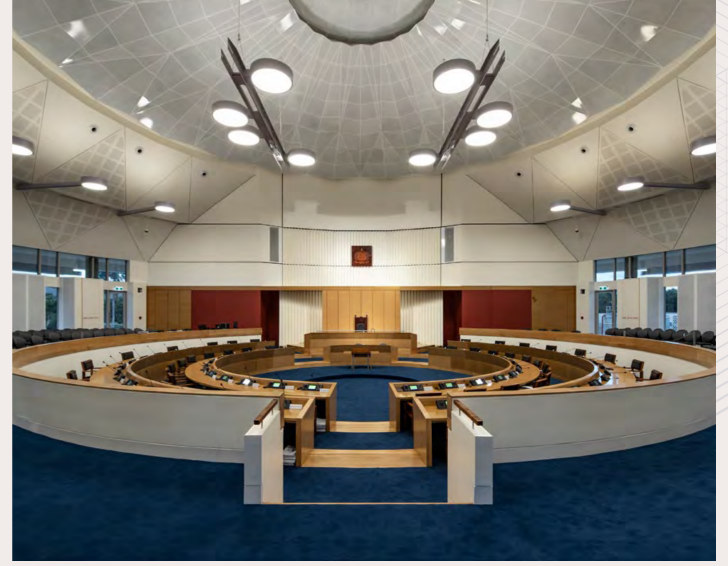
Parliament of Samoa - Maota Fono

Guida Moseley Brown Architects

The Parliament of Samoa is a contemporary Craig Construction - Builder interpretation of the traditional meeting building. The meticulously detailed domed roof feels effortless in its resilient design to remain both elegant and robust at the same time. The rigour of both the exterior and interior elements Northrop - Structural Engineer is commendable based on the availability of local materials and construction. There are many symbolic meanings embedded into this project that remain strong in their subtle Norman Disney Young - Mechanical Consultant integration and come together to create a wonderful celebration of heritage, culture and environmentally responsive design.

Manteena - Project Manager Rob Jessop P/L - Environmental Scientist Northrop - Civil Consultant Northrop - Hydraulic Consultant Norman Disney Young - Electrical Consultant Rudds - Acoustic Consultant

Rider Levett Bucknall - Quantity Surveyor



Photography Simon Devitt





Aman Kyoto

Kerry Hill Architects

connections that could almost be part of identity for this exclusive hotel. the same master plan.

The Aman Kyoto is a series of new pavilions Over the course of time, the final built carefully integrated to the rural context and outcome retains the integrity and clarity of the rich history of its site. The form and order existing site. The meeting of the new and old of each pavilion engages with traditional is seamlessly integrated to give each space Japanese construction while being completely a unified experience that is balanced between contemporary in its resolution. The buildings the building and the landscape beyond. The are placed strategically in order to take elegant forms of the pavilions and screens advantage of the terrain and landscape while further reinforce this strong relationship, aligning with significant remnants of the like lanterns amongst the forest landscape. original garden. The stone path, which runs The understated elegance of this project between the pavilions and frames the views reflects the luxury of the Aman brand while out to the existing courtyards, forms intentional remaining site-specific thus creating a unique

Shimizu Corporation - Builder

AMAN - Hotel Operator

Toyo Architects & Engineers Office - Associate Architect

PAC Kankyo-Mode Inc. - Engineer

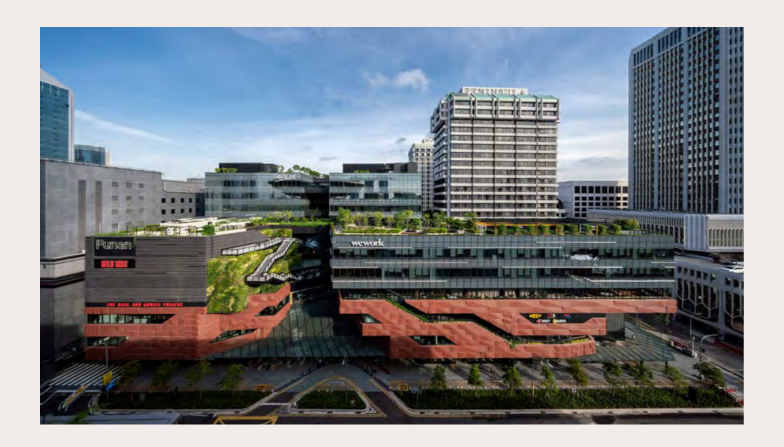
Toto Architects & Engineers Office - Structural Engineer

Design and Management Inc. - Landscape Consultant

MUSE-D Co. Ltd. - Lighting Consultant Cini-Little Japan, Inc. - Kitchen Consultant Bikosha Inc - Signage Consultant



Photography Nacasa Partners



Commendation for Commercial Architecture

Funan

Woods Bagot

Recently reopened in Singapore's Civic district, Funan builds on its 35-year history as a digital shopping hub for the city-state, adding to the mixture of programs a vibrant opportunity for lifestyle retail, F&B, coworking and co-living.

The eclectic contemporary aesthetic is supercharged with colour, light and enhanced by digital content. Physically and programmatically, Funan revolves around The Tree of Life—a six-storey timber and steel structure—inclusive and appealing to a broad demographic of live-work-play consumers.

Woh Hup - Builder





Photography Darren Soh



Commendation for Commercial Architecture

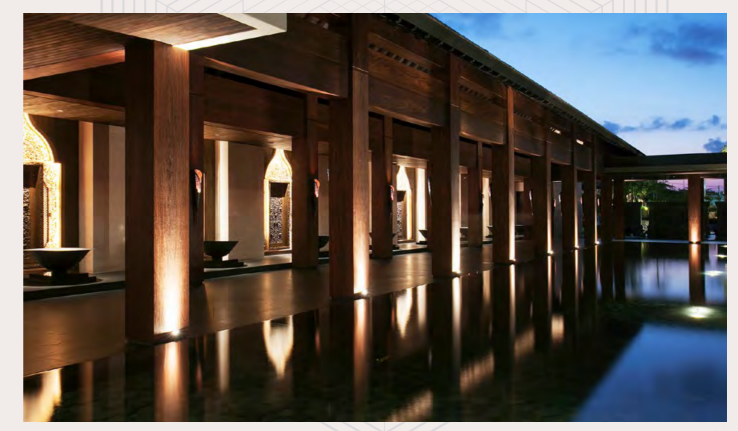
The Apurva Kempinski Bali

Denton Corker Marshall Jakarta / Duta Cermat Mandiri

Located on the southern tip of Bali, the Apurva Nusa Konstruksi Engineering - Main Contractor blends multiple Balinese motifs and influences, PT.Benjamin Gideon & Associate - Structural is assured in its planning moves and creative Consultant in its approach to massing and sustainability. The strong cascading landform architecture responds to the steep natural cliff behind and creates the clever illusion of each room being a private villa, even in a dense hotel clustering. Inspired by the stereotomic stepped profiles of temple architecture, the project is robust in its form-making yet subtle in its use of materials, texture and colour, bridging the gap between vernacular tradition and contemporary hospitality.

PT.Hantaran Prima Mandiri - MEP Consultant





Photography Duta Cermat Mandiri





The Tiing

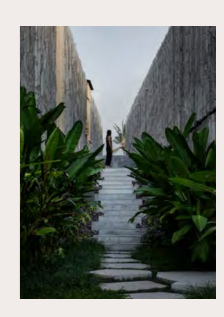
Nic Brunsdon

Situated on the northern coast of Bali, the Tiing immediately stands out through its visible connections with the vernacular forms and construction techniques of the land it inhabits. Embracing its climate and means of production as an expression of rugged regionalism, the planning and massing of the architecture responds to wind, views and celebrates the symbology, craft and materials of Balinese culture.

Positioned as a 'reward for the intrepid', the Tiing is charming in its earnestness and an example of well-crafted minimalist neovernacular.

MANGUNING - Builder Parisuda Mangun - Developer





31





MuseumLab

Koning Eizenberg Architecture

MuseumLab is a benchmark example of the repurposing of an abandoned building and its revitalisation as a valued community asset in a disadvantaged neighbourhood. It is a children's museum that offers cutting-edge experiences in art, technology and making, with a focus on curiosity and discovery.

MuseumLab demonstrates how a heritage building, built in an era when construction took no account of thermal performance, natural daylight and energy consumption, can be reinvented into a contemporary welcoming to all. and sustainable building. The design team have elegantly mastered the difficulty of retrofitting sustainable systems and materials into an historic fabric. Energy-efficient systems for air handling, lighting and power have been cleverly inserted to remain unobtrusive

or unseen contributing to a 60% reduction in energy usage. High-performance façade elements have been incorporated in a sensitive and considered way into the existing historic fabric turning what was almost an archaeological ruin into a functioning thermal envelope.

MuseumLab is also the first building in the United States to achieve a Universal Design certificate from the Center for Inclusive Design and Environmental Access for a design that is

Mascaro Construction - Builder

Pentagram - Graphics

Studioi with Lam Partners - Lighting Consultant

FreelandBuck - Ceiling Artwork

IDeA Center at University of Buffalo - Universal

Branchpattern - Sustainability

Clio Consulting - Heritage Consultant

AES Atlantic Engineering Services - Structural Engineer

lams Consulting, LLC - Mechanical, Electrical, Plumbing (MEP) Engineer & Fire Protection

Langan Engineering & Environmental Services - Civil Consultant

BABICHacoustics - Acoustic Consultant

Ryder Henry - Lobby Artwork

Mia Tarducci - Artwork - Some Big Words

Maureen Walsh - Artwork - Chromatic Passage

Ramon Riley - Artwork - AMUSE





Photography Staudenmaier





The Arroyo Affordable Housing

Koning Eizenberg Architecture

MuseumLab is a benchmark example of the repurposing of an abandoned building and its revitalisation as a valued community asset in a disadvantaged neighbourhood. It is a children's museum that offers cutting-edge experiences in art, technology and making, with a focus on curiosity and discovery.

MuseumLab demonstrates how a heritage building, built in an era when construction took no account of thermal performance, natural daylight and energy consumption, can be reinvented into a contemporary and sustainable building. The design team have elegantly mastered the difficulty of retrofitting sustainable systems and materials into an historic fabric. Energy-efficient systems for air handling, lighting and power have been cleverly inserted to remain unobtrusive or unseen

contributing to a 60% reduction in energy usage. High-performance façade elements have been incorporated in a sensitive and considered way into the existing historic fabric turning what was almost an archaeological ruin into a functioning thermal envelope.

MuseumLab is also the first building in the United States to achieve a Universal Design certificate from the Center for Inclusive Design and Environmental Access for a design that is welcoming to all.



Mascaro Construction - Builder

Pentagram - Graphics

Studioi with Lam Partners - Lighting Consultant

FreelandBuck - Ceiling Artwork

IDeA Center at University of Buffalo - Universal Design

Branchpattern - Sustainability

Clio Consulting - Heritage Consultant

AES Atlantic Engineering Services - Structural Engineer

lams Consulting, LLC - Mechanical, Electrical, Plumbing (MEP) Engineer & Fire Protection

Langan Engineering & Environmental Services - Civil Consultant

BABICHacoustics - Acoustic Consultant

Ryder Henry - Lobby Artwork

Mia Tarducci - Artwork - Some Big Words

Maureen Walsh - Artwork - Chromatic Passage

Ramon Riley - Artwork - AMUSE



Photography Staudenmaier



Commendation for Sustainable Architecture

Muira Fold House

James Stockwell Architecture

The Miura Fold house blends seamlessly with its surrounding landscape. Passively heated and cooled, the well-insulated home makes great use of its thermal mass and strategic north-east orientation with minimal openings to east and west. Much of the excavated stone is reused in the surrounding shelter walls, integrating the house with the site. The low embodied-energy materials, low toxin finishes and local construction techniques further reduce the ecological impact of this dwelling, making it a commendable example of sustainability by design.

Spearhead Developments - Builder Carl Meyer - Engineer





Photography Simon Larkin

