

statement of contributions / biographical data

As an native to Phoenix Arizona I have a deep appreciation for the Desert Southwest and the unique character of it's natural and man made environment. As the son of an Architect, I was very fortunate to have been exposed to Architecture and Design at an early age which taught me to appreciate the value of our profession and the impact it has on the community in which we live.

I received my formal and specialized training in Architecture from the University of Arizona, graduating in 2000 with academic distinction where my 5th year thesis project was voted 'most outstanding project' for the class. After graduating, I moved from Tucson back to Phoenix to work with LEA Architects and pursue my Architectural license which I recieved in 2006. I continue to work with LEA Archiects where I currently service as a Design Principal and Partner.

Over the course of my time at LEA Architects I have had the good fortune to work on a variety of projects ranging from residential, municipal, educational, to commercial. As a Design Principal, I am responsible for establishing design concepts and leading a collaborative design process through all stages of the project employing leadership, design communication, and architectural visualization strategies which allow all project stakeholders to be active participants in the process. I am also actively involved in the sustainable design process at LEA and have worked on several landmark LEED Gold and Platinum certified projects including the first LEED Platinum certified Fire Station in the United States. I am especially proud of our Firm receiving the AIA Arizona Sustainable Firm of the year award in 2012. As a LEED AP BD+C and member of the USGBC, I have had the opportunity to take part in panel discussions on Sustainable Design and Green Building and have spoken at various organizations such as Leadership West about the process and benefits of sustainable design and construction.

Over the last several years I have served on building material research and development committees for Old Castle and Superlite Block, working with other Architects, Engineers, and Contractors to engage in dialog and provide input as to how Masonry building products can be improved in terms of performance, aesthetics, and environmental impact. I am a Certified Building Safety Assessment Professional in the State of California and trained to offer assistance at the local, national, and international level in the event of a natural or man-made disaster by assisting in the evaluation of damaged structures. I have been a member of the American Institute of Architects since 2006 and have served as a Director on the AIA Phoenix Metro Board since 2011. In addition, I have served on an Advisory Committee for the Arizona Forum, a semi-annual peer reviewed publication for AIA Arizona, and was the Vice Chair of the AIA Arizona Disaster Assistance Committee working with my father Larry Enyart, FAIA in organizing volunteer groups of Arizona Architects to be able to assist Local and Federal Agencies in the event of a natural or man-made disaster. I am a strong believer in the vital importance of our first responders and have worked with numerous municipalities in designing Fire Stations, Public Safety Buildings, Public Safety Training Centers, and Emergency Operations Centers. In addition, I have a strong interest in Adaptive Reuse and Urban Infill building typologies and am currently working on several Mixed Use Infill and adaptive reuse projects for public and private clients.



resume

PRESENT POSITION:

Design Principal - LEA Architects 2012

REGISTRATION AND CERTIFICATIONS:

Registered Architect Board of Technical Registration State of Arizona 2006
LEED AP (BD+C) USGBC 2008
Certified Building Safety Assessment Professional State of California 2011

EDUCATION:

University of Arizona - Bachelor of Architecture - 5yr professional degree 2000
*Architectural thesis in "Urban Synergy" voted most outstanding project

PROFESSIONAL ORGANIZATIONS + LEADERSHIP POSITIONS

Member, American Institute of Architects (AIA) 2006
Vice Chair, AIA Disaster Assistance Committee 2009 - Current
Director, AIA Phoenix Metro Board 2011 - 2015
Member, AIA Arizona Forum Advisory Council 2014 - 2016

SPEAKING ENGAGEMENTS

"Slide Slam" - Scottsdale Museum of Contemporary Art (SMOCA) 2008
"Sustainable Fire Station Design" - Fire Chief Station Style Conference 2012
"Defining Sustainable Building Design" - Leadership West Sustainability Issue Day 2013
"Fire Station Design and Construction Processes" - Fire Chief Station Style Conference 2013

TEACHING

Guest Critic, The Design School / Architecture Arizona State University
4th Year ADE 421 Architectural Studio III - Sustainable Systems Integration 2014
Guest Critic, University of Arizona College of Architecture
4th Year ARC 401 Technical Systems Integration Studio 2013
Guest Critic, The Design School / Architecture Arizona State University
5th Year ADE 522 Advanced Architectural Studio II 2013
Guest Critic, Frank Lloyd Wright School of Architecture - Taliesin West
3rd Year - "Inside:Outside" Architectural Studio 2013

AWARDS

AIA Western Mountain Region Young Architect Award 2016
AIA Arizona - Young Architect Award 2014
AZ Masonry Guild - Architectural Design Excellence Award - Sedona Fire Station 6 2014
AZ Forward Governor's Award for Energy and Innovation - Sedona Fire Station 6 2014
AIA Western Mountain Region - Merit Award, Wolff Residence, Paradise Valley, AZ 2013
USGBC AZ - Design Excellence Award - City of Phoenix Station No. 59 2013
USGBC AZ - Design Excellence Award - Grand Canyon Airport Operations Building 2013
Arizona Forward - Environmental Design Excellence Award - Phoenix Fire Station 59 2013
AZ Masonry Guild - Design Excellence Award - El Mirage Fire Station + Administration 2013
AIA AZ Sustainable Firm of the Year 2012
ENR Southwest - Top Twenty Under 40 2012
Valley Forward - "Crescordia" Environmental Design Excellence Award - Wolff Residence 2012
AZ Masonry Guild - Design Excellence Honor Award - Phoenix Fire Station No. 59, 2012
AZ Masonry Guild - Design Excellence Citation Award - Tolleson Administration Building 2012
AIA Arizona - Kemper Goodwin Award of Excellence - Phoenix Mesa Gateway Airport Ops. 2011
AZ Masonry Guild - Design Excellence Award - Paradise Valley Fire Station No. 1 2011
Brick in Architecture Award - Tolleson Fire Station and Administration Building 2011
Valley Forward - "Crescordia" Environmental Excellence Award - Scottsdale FS No. 2 2010
City of Scottsdale's Environmental Design Award - Scottsdale Fire Station No. 2 2010
Coconino County Sustainable Building Program Sustainable Award 2010
NCMA Design Excellence Honor Award - Paradise Valley Fire Station No. 2 2010
F.I.E.R.O. Design Symposium - Design Excellence Merit Award - Paradise Valley F.S. No. 1 2010
Valley Forward - Environmental Design Excellence Award - Paradise Valley Fire Station 1 2009
Masonry Guild - Design Excellence Award - Scottsdale Fire Station 2 2009
Masonry Guild - Design Excellence Award - Paradise Valley Fire Station No. 2 2009

abbreviated project experience

Design Principal, Somerton City Hall	Current
Design Principal, Ritz Carlton Residences	Current
Design Principal, Sherman Place Mixed Use	Current
Design Principal, Camelback Bible Fellowship Hall	Current
Design Principal, Arizona State University Student Success Center	Current
Design Principal, Arizona State University Physics Building Renovation	Current
Sky Harbour Terminal 4 Retail Modernization	Current
Design Principal, Tohono O'odham Public Safety Building	Current
Design Principal, ADOT Flagstaff District Headquarters	Current
Design Principal, Orange Blossom Residence	Current
Design Principal, Walton Residence	Current
Design Principal, Bibars Residence	Current
Design Principal, Goone Residence	
Design Principal, 721 N. 4th Ave - Mixed Use	
Design Principal, Mesa Counts on College Access Center	
Design Principal, Phoenix Fire Station No. 58	
Design Principal, The Grove @ Queen Creek Town Center - Mixed Use	
Design Principal, Sedona Fire Station No. 6 + Communication Buildings	
Design Principal, Maricopa County Facilities Management Offices	
Design Principal, Maricopa County Sheriffs Department Vehicle Storage Facility	
Design Principal, The Roark Mixed Use - Office Plus Residential	
Design Principal, Phoenix Art Museum, Dan Graham Art Installation	
Design Principal, Phoenix Theatre Atrium Bar	
Design Principal, Camelback Bible School & Adult Education Building	
Design Principal, Enyart Residence	
Owners Architectural Representative, Phoenix Theatre Black Box	
Design Principal, Surrano Law Offices	
Design Principal, Wolff Residence	
Design Architect, ASU Nursing and Health Innovation Retail Kitchen + Educational Labs	
Design Architect, Tolleson Fire Station + Administration Building, LEED GOLD	
Design Architect, El Mirage Fire Station and Administration Building	
Design Architect, Phoenix Fire Station No. 59, LEED PLATINUM	
Design Architect, Grand Canyon National Airport ARFF, LEED GOLD	
Design Architect, Grand Canyon Airport Terminal and Multi-modal Transportation Center	
Design Architect, Central Yavapai Public Safety Training Facility	
Project Manager, Design Associate for Memphis International Airport Emergency Response Center and Consolidated ARFF + Operations Airport Command Center	
Design Architect, Highlands Community Center & Fire Station No. 23	
Design Architect, Highlands Fire Station No. 25	
Design Architect, San Luis Obispo County Airport ARFF 21	
Design Architect, Paradise Valley Fire Stations 1	
Design Architect, Paradise Valley Fire Stations 2	
Design Architect, Scottsdale Fire Station No. 2, LEED PLATINUM	
Design Architect, Woodmere Town Homes	
Design Architect, 4804 Scottsdale	
Design Architect, Lake Pleasant Water Treatment Plant + Visitors Center	
Design Architect, Apache Junction Fire Administration Building	
Design Architect, Apache Junction Fire Station No. 264	
Job Captain, Glendale Regional Public Safety Training Center	
Job Captain, Somerton Public Library Children's Addition	
Job Captain, Cottonwood Public Library Children / Teens	
Job Captain, Payson Library + Rumsey Park	