

CITY OF MARICOPA

RSOQ 12CC082911 PROFESSIONAL DESIGN SERVICES FOR
MULTI-GENERATIONAL CENTER AND SWIM FACILITY

Original, October 19 2011

Architekton
464 S Farmer Ave Suite 101 Tempe AZ 85281

Joseph M. Salvatore AIA LEED AP
joesalvatore@architekton.com



**REQUEST FOR STATEMENTS OF QUALIFICATION:
 RSOQ 12CCo82911 Professional Design Services for Multi-Generational Center
 and Swim Facility**

INTRODUCTION

The City of Maricopa is requesting competitive sealed statements of qualifications for a properly licensed individual or firm to provide Professional Design Services. The subject qualifications shall be submitted at the address or physical location until the date and time detailed below. Statements of qualification shall be delivered to the City non-electronically and shall be in the actual possession of the City on or prior to the exact date and time indicated below. Late offers shall not be considered. *Offers shall be submitted in a sealed package with "RSOQ 12CCo82911 Professional Design Services for Multi-Generational Center and Swim Facility" and the Offeror's name and address clearly indicated on the front of the package.* All offers shall be completed in ink or typewritten. Offerors are strongly encouraged to carefully read the entire Request for statement of qualifications.

Pre-submittal Meeting:	October 5, 2011, 1:30 p.m. AZ Time, COPA Center, 44585 W. Honeycutt Rd, Maricopa, AZ 85138
Offer Due Date:	October 19, 2011
Offer Time:	2:00:00 PM, Arizona Time
Number of Qualifications:	1 unbound original and 7 bound copies (please label original)
Contact:	Pattie LaCombe, Purchasing Manager
E-Mail (Questions only) :	patricia.lacombe@maricopa-az.gov
Mailing Address:	P.O. Box 610, Maricopa, Arizona 85239
Proposal Delivery Location:	Interim City Hall 45145 West Madison, Maricopa, AZ 85139

OFFER

To the City of Maricopa: The undersigned on behalf of the entity, firm, company, partnership, or other legal entity listed below offers on its behalf to the City an offer that contains all terms, conditions, specifications and amendments in the Notice of Request for Statement of Qualifications issued by the City. Any exception to the terms contained in the Notice of Request for statement of qualifications must be specifically indicated in writing and are subject to the approval of the City prior to acceptance. The signature below certifies your understanding and compliance with the Terms and Conditions contained in the Request for Statement of Qualifications package issued by the City.

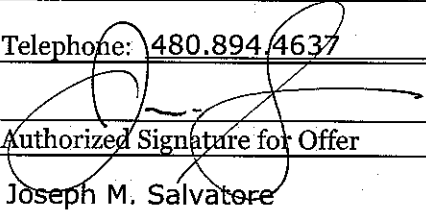
Arizona Transaction (Sales) Privilege Tax License Number: _____	For clarification of this offer contact: Name: <u>Joseph M. Salvatore</u> Email: <u>joesalvatore@architekton.com</u>
Federal Employer Identification Number: <u>86-0696693</u>	Telephone: <u>480.894.4637</u>
Architekton Company Name	 Authorized Signature for Offer
464 S Farmer Ave Suite 101 Address	Joseph M. Salvatore Printed Name
Tempe AZ 85281 City State Zip Code	Managing Principal Title



TABLE OF CONTENTS

Section 1 Offer Sheet

Section 2 Table of Contents

Section 3 Letter of Transmittal

Section 4 Firm Overview 01

PROJECT EXPERIENCE 03

MULTI-DISCIPLINARY TEAM 07

METHOD OF APPROACH 09

REFERENCES 11

Section 5 + 6 Disclosures

DISCLOSURES OF CONFLICT OF INTEREST 12

CONFIDENTIAL INFORMATION 12

Appendix

RESUMES

SUBSTITUTE W-9 FORMS

SOLICITATION AMENDMENT NO. 1

COPIES OF APPLICABLE LICENSES

October 19, 2011

Ms. Patricia LaCombe
City of Maricopa
Financial Services Department
45145 W Madison
Maricopa AZ 85139

Re: Statement of Qualifications RSOQ 12CC082911
Professional Design Services for Multi-Generational Center and Swim Facility

Dear Selection Committee:

It is 2013. Excitement is in the air as the Regional Qualifying Club Swim Meet draws swimmers and their families from across Arizona to the new City of Maricopa Multi-Generational Center and Swim Facility. The new project captures the unique heritage of the city, reinforcing Maricopa's family values and strengthening the city's quality of life.

The building aesthetic reinforces the architectural language of the recently completed Maricopa City Hall. Its dramatic protective roof captures rain water for the building and landscape and directs unused water back into the nearby Vekol Wash Tributary. The roof also has integral solar thermal panels helping to heat the pool in the winter and drastically reduce the natural gas requirements of the facility.

Indoor/outdoor connections engage the park and interior spaces which are wonderfully lit with natural daylight while carefully shaded windows provide spectacular views to the park, nearby Table Top Mountain and the Estrellas in the distance. The diverse community and recreation spaces are all visible from the centrally positioned reception desk which reduces staffing, maintenance and operational costs.

To help realize this vision, Architekton brings a unique multi-discipline team replete with a wealth of Multi-Generational Center and Pool Facility design experience and operations optimization expertise to create the best return on investment for the City of Maricopa.

Architekton is virtually unparalleled in Arizona for the number of community and recreation centers we have designed in Arizona over the past 22 years. The design of community gathering places and recreational venues represents the largest portion of our project portfolio. Our collaborative and inclusive approach ensures a successful project that is of and for the City of Maricopa.

Brailsford & Dunlavey is a program management firm with comprehensive in-house planning and analysis capabilities, dedicated to serving municipalities, educational institutions, public agencies and non-profit clients since 1993. Community recreation projects are one of their "quality of life" specialization areas. B&D has helped many municipal clients evaluate operational scenarios and make recommendations that are unique to each project. Other services include market research, financial analysis and economic impact assessments.

Counsilman-Hunsaker is an aquatic planning and design firm that has experience in designing over 750 swimming pools since 1970. Their collaborative culture and wealth of experience working with communities reinforces our collaborative approach. They bring indoor and outdoor pool facility experience along with operations expertise to help the City of Maricopa determine the best facility possible for the community.

Also included is a team of engineers and consultants with whom we have collaborated on many successful projects in the past.

Our fun, inclusive approach engages not only the design, construction management and client team, but the community as well. Projects such as yours are for your citizens and we've found our most successful designs occur through the engagement of the community throughout the process. Over the years we have developed numerous approaches to creating meaningful community involvement and we look forward to working with you to select the appropriate approach for your community.

We have reviewed the Request for Statement of Qualifications package and the Addendum issued by the City of Maricopa. We attended the pre-proposal meeting held at the COPA Center on October 5, 2011. By this submittal we acknowledge full understanding of the products and services defined and required in the scope of work and have designed this statement to address those requirements.

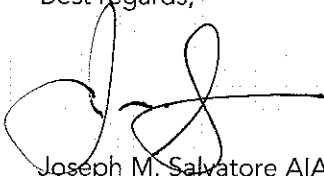
Architekton brings the City of Maricopa the expertise, enthusiasm and energy to make your Multi-Generational Center and Swim Facility the best in the State. We are ready to begin immediately.

Individuals authorized to make representation on behalf of Architekton:

Managing Principal:	Joseph M. Salvatore	joesalvatore@architekton.com
Design Principal:	John F. Kane	jfkane@architekton.com
Technical Principal:	Douglas R. Brown	dougbrown@architekton.com

Principal Joseph M. Salvatore is authorized to bind Architekton to contract with the City of Maricopa. Thank you for this opportunity to submit our qualifications.

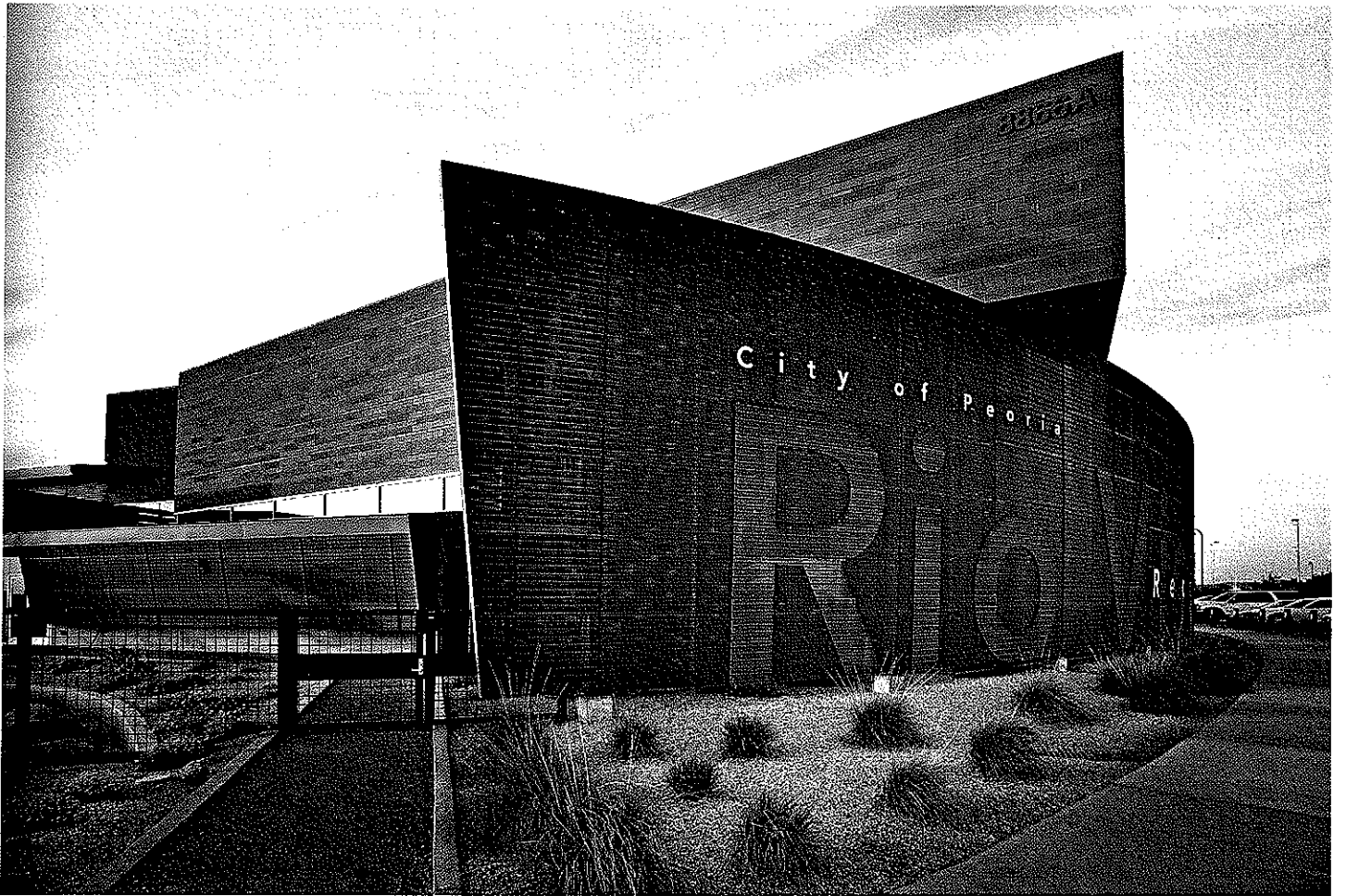
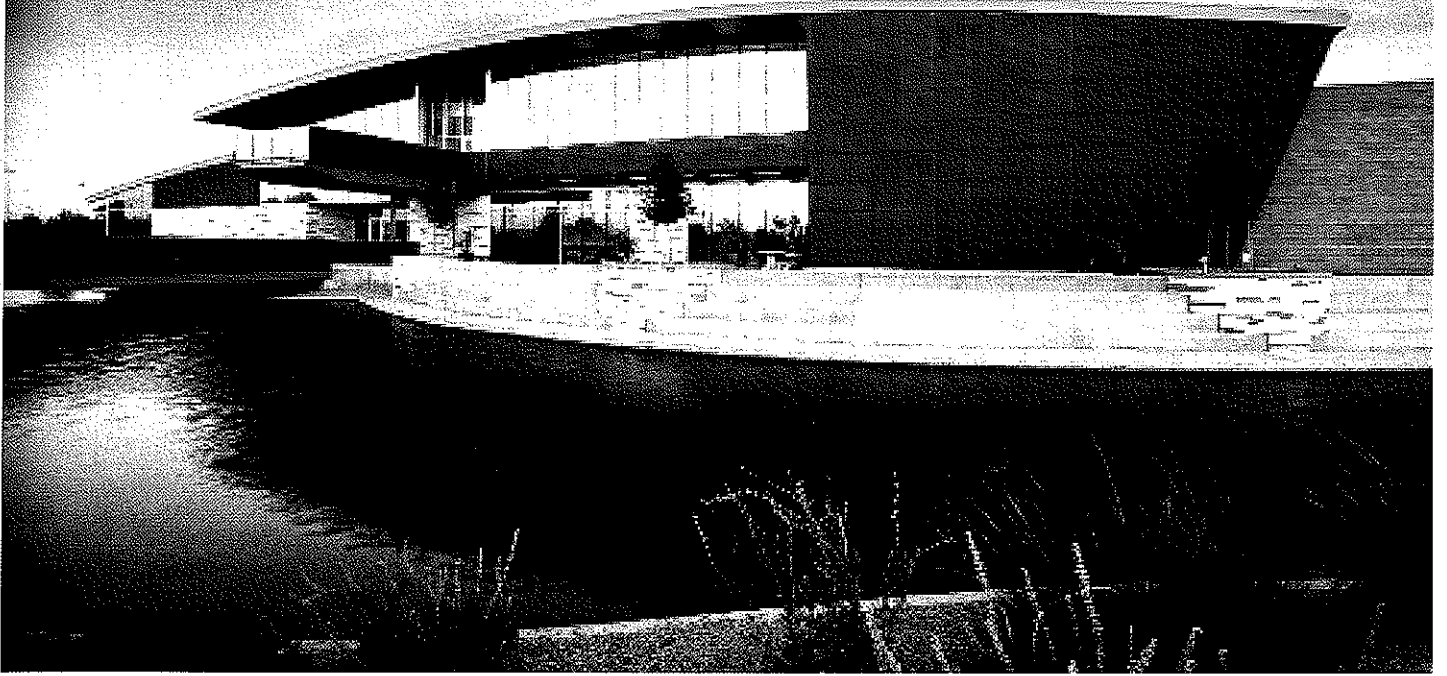
Best regards,



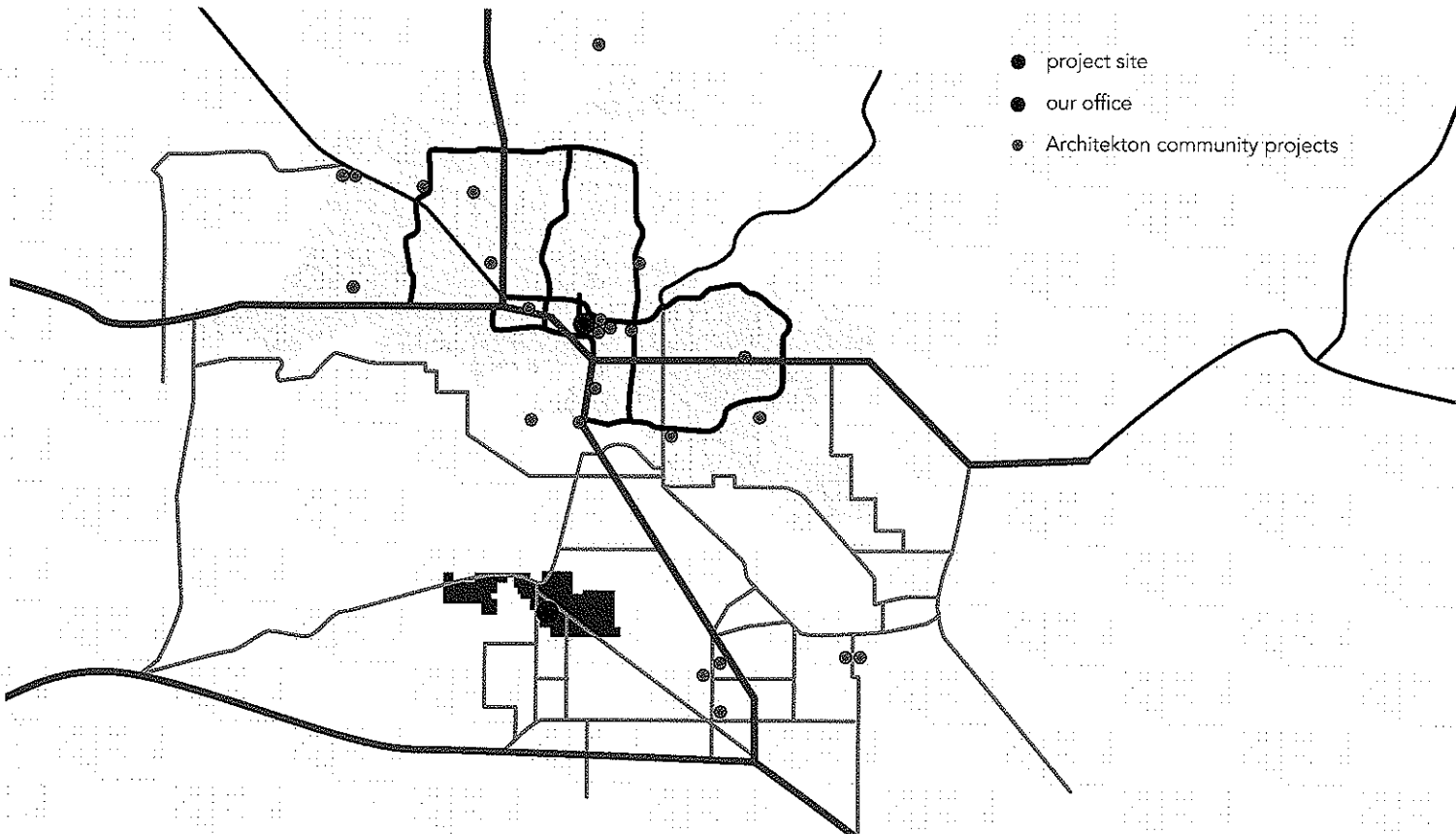
Joseph M. Salvatore AIA LEED AP
Managing Principal

ARCHITEKTON

"The Rio Vista Recreation Center stands today as a testament to what can be accomplished through the thoughtful application of engineering under the umbrella of architecture."
Kirk Haines, City of Peoria



- project site
- our office
- Architekton community projects



FIRM OVERVIEW

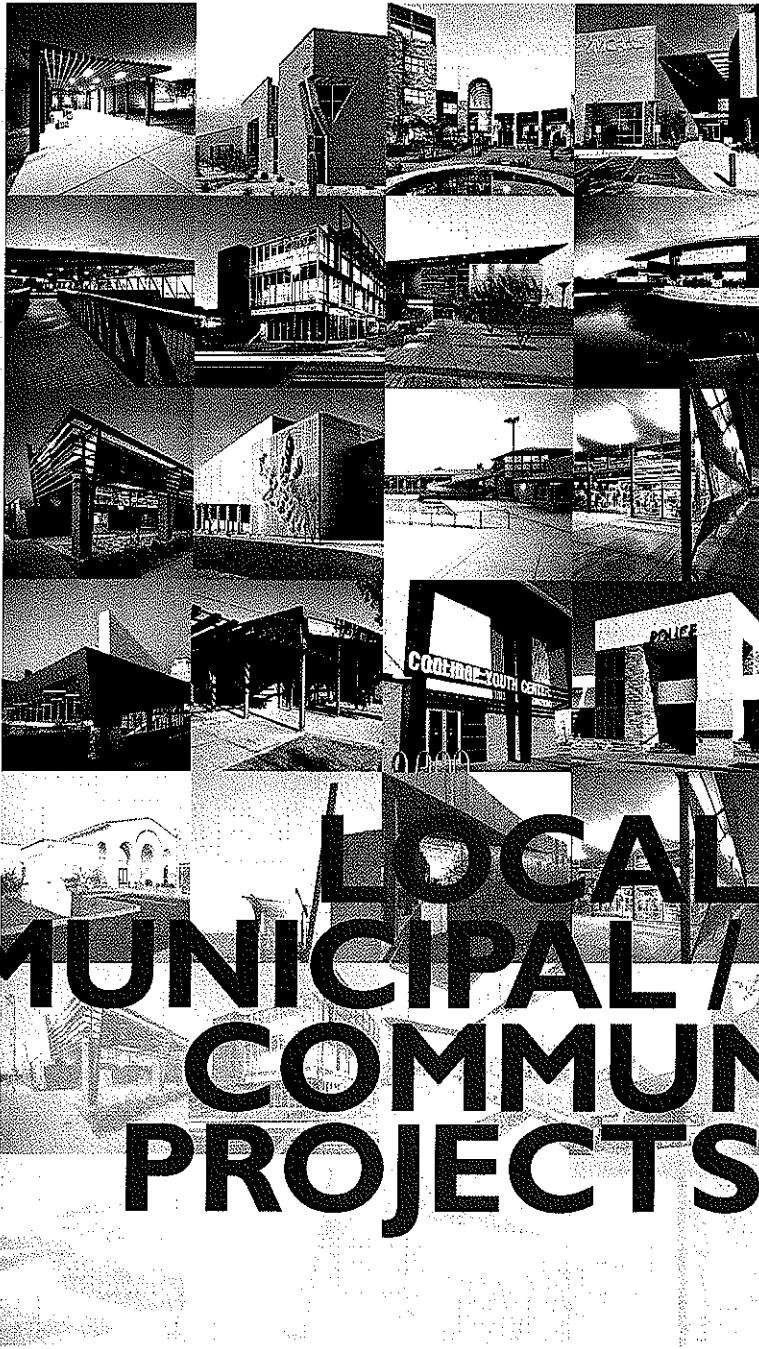
Architekton is a full-service architectural firm. Our staff of 30 provides expertise in site and master planning, programming, space planning, design, interiors, and graphic services.

We are located in downtown Tempe, Arizona, and have been members of the community for the 22 years we have been in business.

The firm is a privately-held Arizona S-Corporation. The four partners have been together for 20+ years and each provides a specialization that creates a balanced dynamic within the office.

Douglas R. Brown AIA CSI LEED AP
 John F. Kane FAIA LEED AP
 Gregory B. Lambright RA
 Joseph M. Salvatore AIA LEED AP

**FULL
 SERVICE
 4 PRINCIPALS
 TEMPE AZ
 SINCE 1989**



MUNICIPAL PROJECTS: 1 Casa Grande Public Safety Facility 2 Casa Grande Municipal Courts Facility 3 Dave White Municipal Golf Course Clubhouse 4 Surprise City Hall 5 Surprise Public Safety Facility 6 Coolidge Police Station 7 Patrick K. Hardesty Midtown Multi-Services Center 8 Tempe Transportation Center 9 Tempe Center for the Arts 10 Tempe Police Substation 11 Metro Light Rail 12 Arizona Science Center Modifications—City of Phoenix

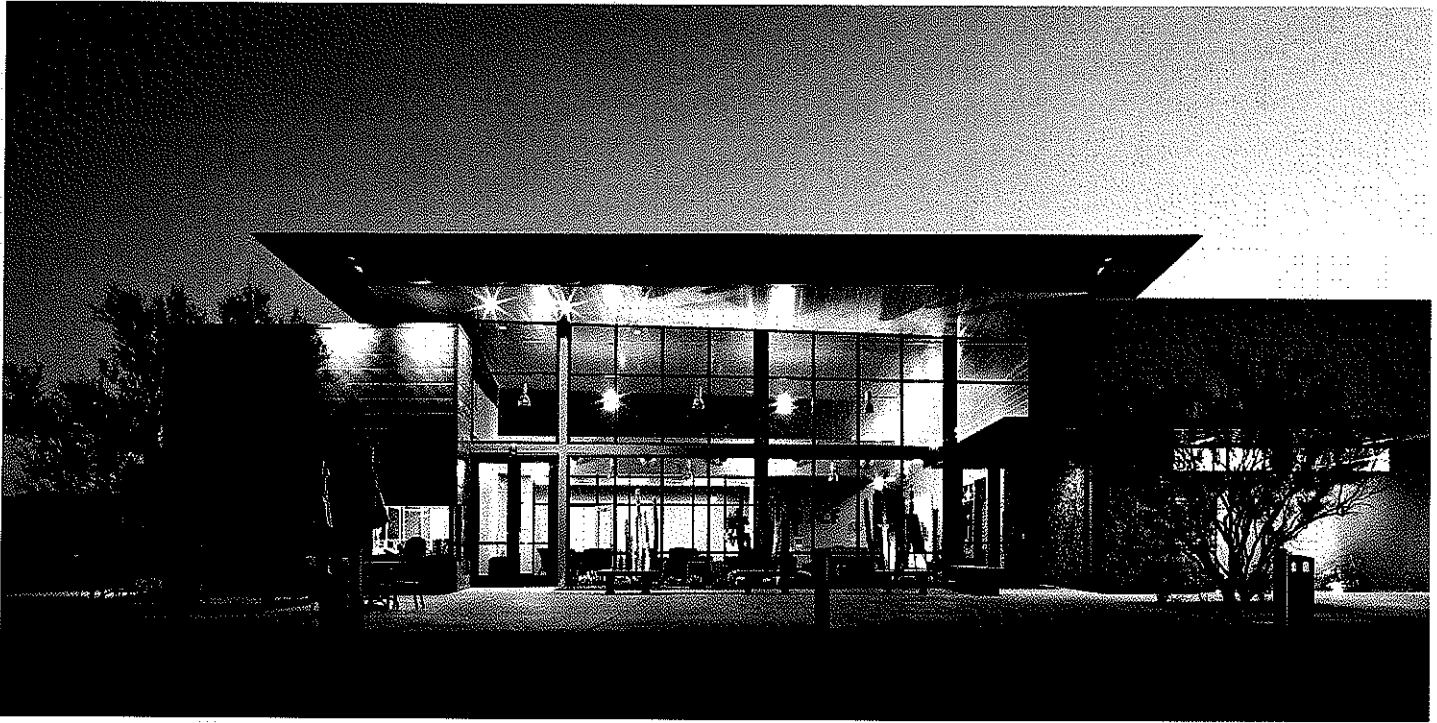
MUNICIPAL RECREATION FACILITIES: 13 Coolidge Youth Center 14 Phoenix Pecos Community Center 15 Chandler Tumbleweed Recreation Center 16 Tempe Westside Multi-Generational Center 17 Tempe Escalante Multi-Generational Center 18 Peoria Rio Vista Recreation Center

INSTITUTIONAL RECREATION FACILITIES: 19 Grand Canyon University Recreation Center 20 Scottsdale Community College Recreation Center 21 Arizona State University Polytechnic Recreation Center + Health Services 22 Arizona State University West Recreation Center + Health and Wellness Facility

PUBLIC/PRIVATE COMMUNITY CENTERS: 23 Ahwatukee Foothills Family YMCA 24 Southwest Valley Family YMCA 25 Ross Farnsworth-East Valley YMCA 26 Desert Foothills Family YMCA

PROJECT EXPERIENCE

Architekton has designed a combined total of 26 municipal and multi-generation recreation centers in Arizona over the last 22 years. Members of our team possess the experience of over 500 relevant projects (Counsilman-Hunsaker—197 national aquatic projects, 7 of which are local; Brailsford & Dunlavey—338 municipal, multi-generation and athletic facility assessments nationwide). Equal to our quantity of experience is the **design excellence** we bring to these communities. Each project is designed to reflect and complement the unique qualities of its community and enhance the quality of life for its residents.



Desert Foothills Family YMCA

ICONIC ARCHITECTURE: The City of Peoria's **Rio Vista Recreation Center**, completed in 2007, is an iconic facility designed as an anchor in the community and the park itself. This project brings the community together through its unique 360 degree facade, providing a welcoming presence to each of its neighbors. The iconic, people-friendly design contributed to rapid membership sales, surpassing the City's projected goals.

PUBLIC INVOLVEMENT: Responding to the individual desires and aspirations of each stakeholder is a key skill we have developed through years of working with diverse municipalities and community groups. Our wealth of relevant experience is only a baseline, enhanced by a fully inclusive community process that informs each project. **Tempe Center for the Arts**, a large municipal project, epitomizes our ability to balance and engage a large and diverse cross section. Working directly with the community we helped recon-

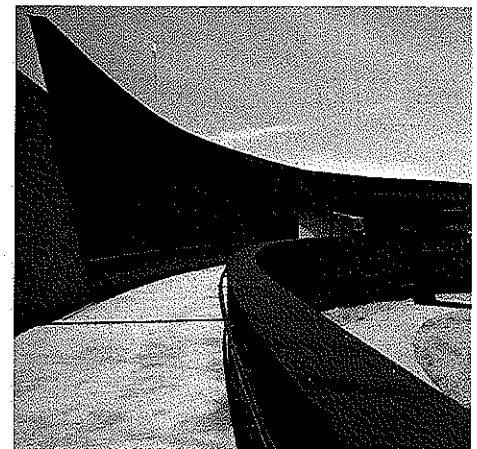
cile differences and create a vision everyone is still proud to call their own.

FLOOD PLAIN: Community is not the only factor in creating a successful project—each site comes with its own set of challenges and opportunities. The **Patrick K. Hardesty Midtown Multi-Services Center** in Tucson challenged us to work within a 100-year flood plain. Working directly with a hydrologist, our multi-disciplinary team collaborated to create a unique 24/7 municipal hybrid project which houses a police station, community room and city service functions.

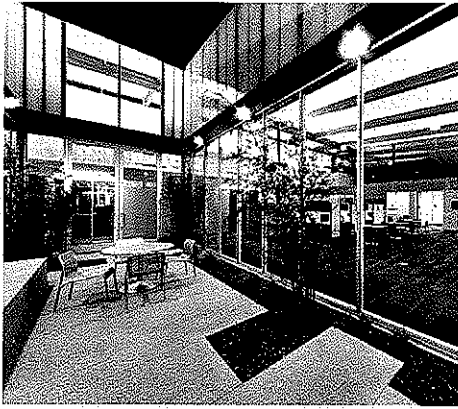
DESIGN IMPACTS STAFFING: Project size, program diversity, budget, setting and even staffing strategies are additional determinants that influence every community project. Smart program adjacencies and designed physical relationships can directly reduce the staff required to operate a facility. Working with the YMCA on multiple projects, such as the **Desert Foothills Family**

YMCA, we are accustomed to balancing all of these issues while maintaining a modest budget.

Each project is designed to reflect and enhance the unique qualities of its community and enhance the quality of life for its residents.



Patrick Hardesty Midtown Multi-Services Ctr



Casa Grande Public Safety Facility

ENERGY EFFICIENCY: Our wealth of experience has bred a sensitivity to project operating costs. Material durability, building systems, orientation, building envelope sophistication, and day lighting are just a few considerations that contribute to reduced costs. The **Tempe Transportation Center** is a LEED Platinum pending multi-modal, mixed-use project that uses 52% less energy than the ASHRAE 90.1 baseline standard. In addition to national leadership, these sustainable strategies provide countless benefits for the neighborhood and citizens.

INDOOR/OUTDOOR: As Arizona residents we understand the unique qualities of our climate, and responsibly design to accommodate and engage

these qualities. Multi-generational facilities such as the **Tempe Westside Multi-Generational Center** and the **Phoenix Pecos Community Center** are particularly sensitive to the traits of our desert. Both projects take advantage of the cooler months, extending programmed spaces into shaded exterior rooms and paseos which connect their recreation and social components.

COURTYARDS: Another approach to climate response is the traditional courtyard, relating back to historical southwest characteristics. The **Casa Grande Public Safety Facility**, **Ahwatukee Foothills Family YMCA** and the **City of Chandler's Tumbleweed Recreation Center** each explore the qualities and scales of courtyard buildings. Various programs surround a central outdoor room, bringing diverse users to a shared, protected place. The **Ahwatukee Foothills Family YMCA** employs a small shaded courtyard, strategically located for parents to watch their children swim and stay connected to the larger community.

PUBLIC/PRIVATE PARTNERSHIP: For two of our projects, a comprehensive analysis of the operating and capital

costs allowed the Owners to explore creative partnership options. The **Southwest Valley Family YMCA** in conjunction with Agua Fria High School created a larger competitive pool that supplemented a small play/lap pool typical of YMCAs. In a similar approach the **Ross Farnsworth-East Valley YMCA** is strategically positioned on the AT Still Campus, meeting the needs of the nearby neighborhoods while also providing direct student access and programs that benefit the campus.

CONSTRUCTION COST EFFICIEN-

The Tempe Transportation Center is a LEED Platinum pending multi-modal, mixed-use project that uses 52% less energy than the ASHRAE 90.1 baseline standard.

CIES: Minimizing construction costs can be the most important objective when building a facility. Using creative construction technologies, especially with the large volumes common in recreation and multi-generational facilities, is an effective way to reduce initial



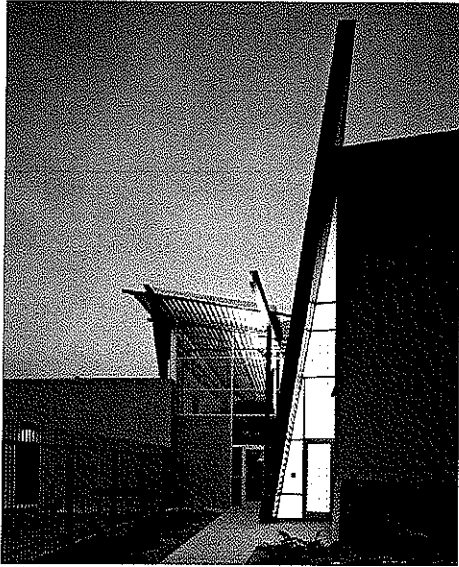
Ross Farnsworth-East Valley YMCA



costs. The **Scottsdale Community College Student Recreation Center** and **Grand Canyon University Recreation Center** exemplify this approach. Both facilities utilize a pre-fabricated building system that drastically reduced both construction time and costs while maintaining the desired aesthetic important to the user groups and owners.

"The result is something that arises less often in Tucson than a 100-year flood does: a municipal building with a dramatically expressive countenance that is perfectly attuned to its desert home."

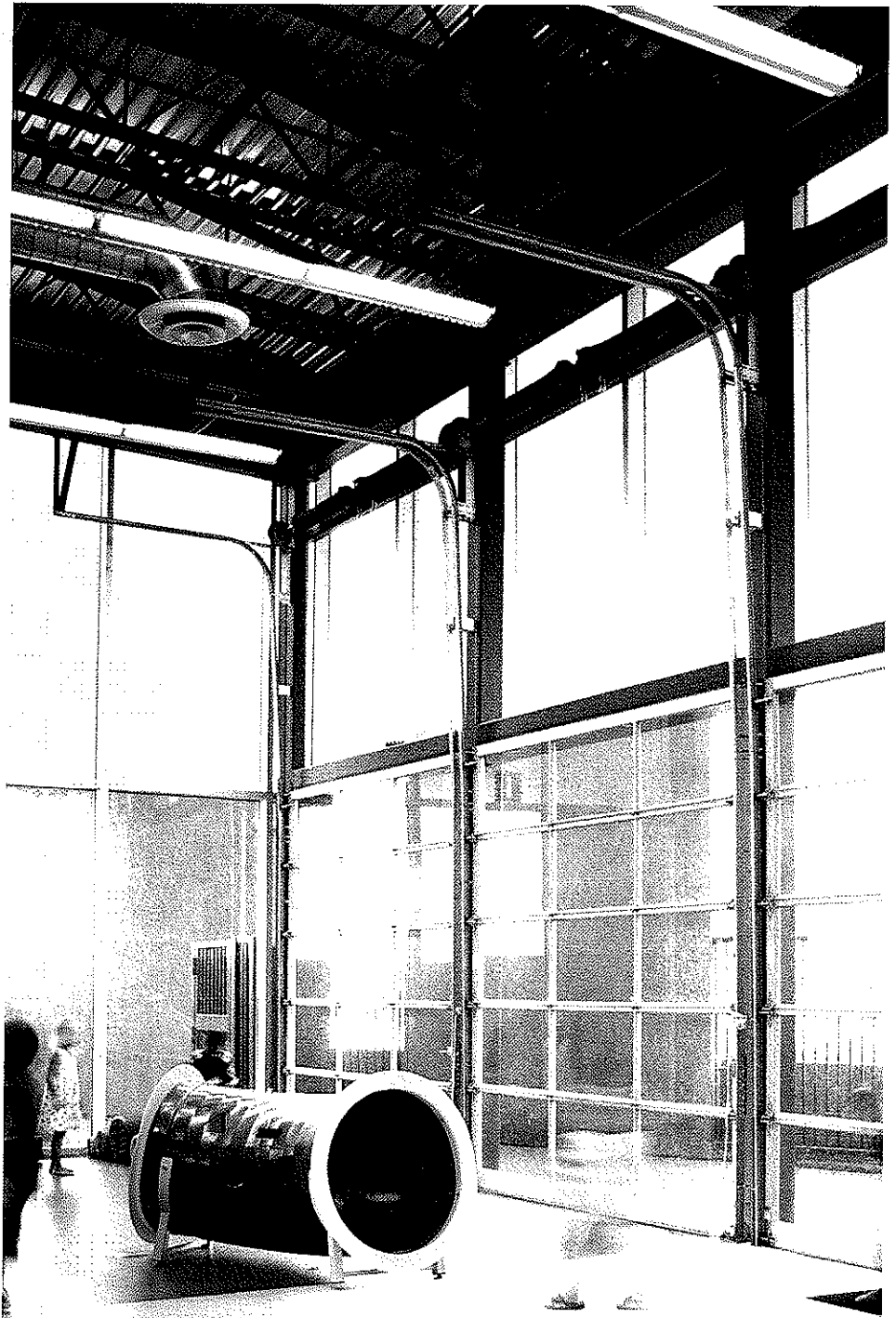
Lawrence W. Cheek, Architecture, June 2004



Tempe Escalante Multi-Generational Center

We are committed to providing architecture that brings people of all ages and backgrounds together to live, learn and play.

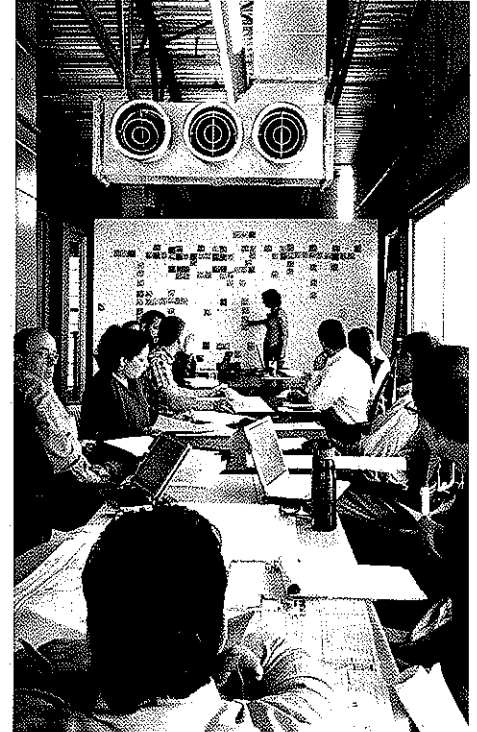
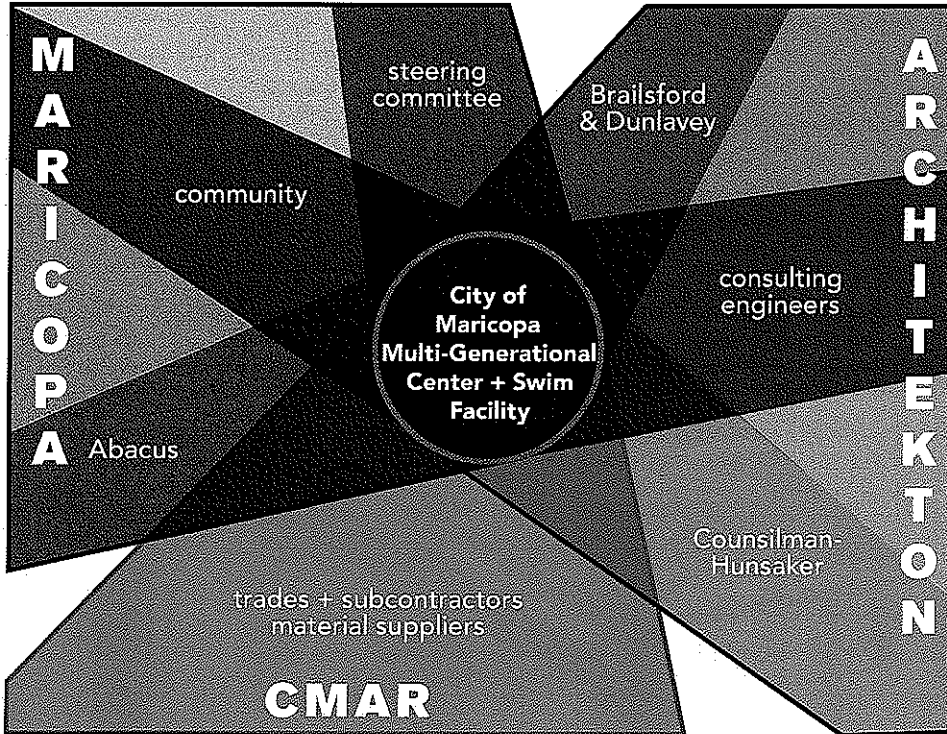
In summary, **Architekton** and our team of experts, including pool designers **Councilman-Hunsaker** and operational and financial consultants **Brailsford & Dunlavey**, bring years of experience and confidence in creating quality buildings that will provide a sense of community to the City of Maricopa. We are committed to providing architecture that brings people of all ages and backgrounds together to live, learn and play.



Southwest Valley Family YMCA

"Along with navigating the traditional aesthetic, functional, quality, budget, and schedule course, this team actively participated with the 'cast of thousands,' which define the stakeholders for the City of Tempe Center of the Arts high-profile community project."

Rick Pfannenstiel PE, Former Kitchell CEM Project Director

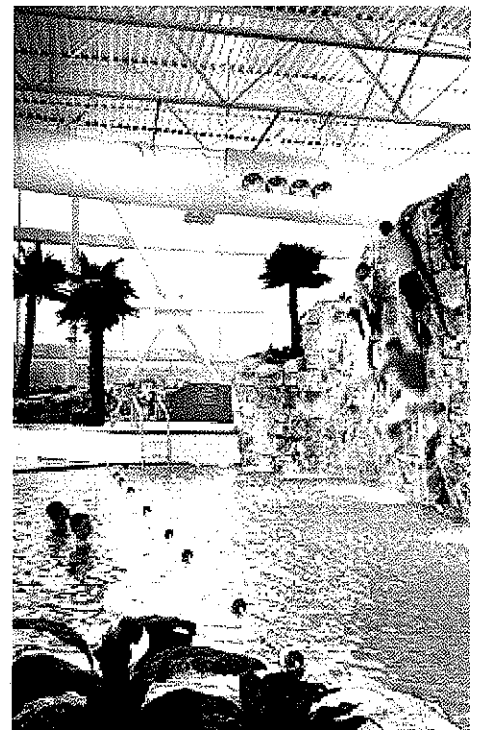


MULTI-DISCIPLINARY TEAM

The majority of projects described previously demonstrate our multi-disciplinary team's successful experience on complex municipal and recreation projects. Our most recent experience is working with Arizona State University on two student recreation facilities at the **Polytechnic** and **West campuses**. Our multi-disciplinary team—including our collaborating architect 360 Architecture; our pool consultant Counsilman-Hunsaker; our mechanical, plumbing, electrical engineer Henderson Engineers; along with many others—simultaneously programmed, designed and documented two 60,000 square feet student recreation centers

in almost half the normal time. Our collaborative team also included a Construction Manager at Risk for each project. Constant communication and working sessions were instrumental for us to create a Guaranteed Maximum Price in record time. The use of Building Information Modeling (BIM) was key to effective communication and the team dynamic. We have implemented this relatively new technology over the last five years and it has radically enhanced the quality of our documents and contractor interface.

The **Tempe Center of the Arts** is an exemplary project that showcases



Indiana State University, Counsilman-Hunsaker

how a diverse multi-disciplinary team achieved a creative and highly functional, albeit complex, municipal project for the community. Our design team was comprised of a collaborating architect, theater consultant, acoustical engineer, construction manager at risk, environmental graphic designer, water feature consultant, three public artists, and an envelope consultant along with the standard consultants and a City-appointed capital expenditure manager. The team successfully worked together to reconcile and coordinate the many complex interrelationships that are integral to a modern performing arts center.



Tempe Center for the Arts

Constant communication and working sessions were instrumental for us to create a guaranteed maximum price in record time.

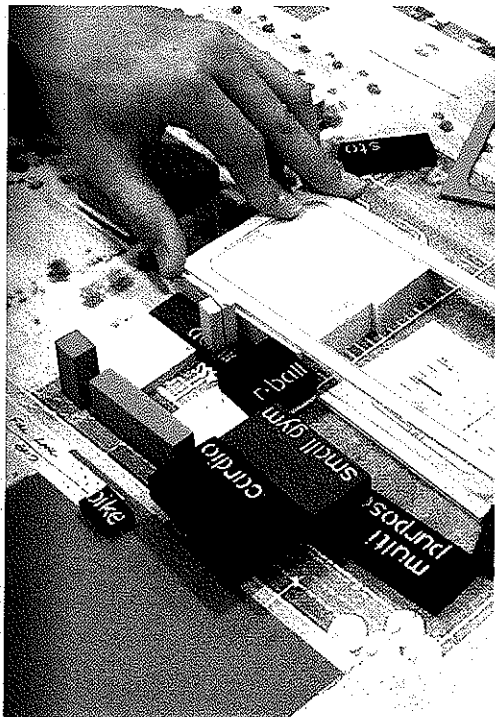
Our experience working with professionals in other fields includes hydrologists, geologists and physical therapists. Gaining knowledge and insight from these professionals creates a dynamic and more intuitive project.



Rio Vista Recreation Center

BRAILSFORD & DUNLAVEY

338 OPERATIONAL ANALYSES
PERFORMED FOR MULTI-GENERATIONAL and RECREATION FACILITIES



- Visioning sessions
- Goal setting workshops
- Tours—physical & virtual, to establish a common team language
- Deep dive research to understand best practice options
- Brainstorming sessions
- Rapid prototyping to explore all options quickly and economically
- Design workshops/charrettes—we bring our team to you
- Rigorous evaluation—reviewing for conformance with the program, schedule, budget, sustainability, goals, vision, codes, constructability, and efficiency
- Emergence of the best idea—often from surprising sources
- Documentation with a clear understanding of why the idea was selected

METHOD OF APPROACH

At Architekton we take a multi-pronged approach to architecture. We pride ourselves on our ability to reconcile the seemingly disparate aspects of design, and will create an appropriate and expressive building that is unique to the City of Maricopa.

We have developed a process of assembling trans-disciplinary collaborative teams that create unique design solutions and exceed expectations. The best teams are inclusive and are comprised of a wide variety of stakeholders—owners, facility operators, administrators, community members, neighbors, and builders. We use a number of tools to maximize the effectiveness of these collaborative efforts.

Programming Early in the design process we gather as much information from the community and other stakeholders as possible. Their collective qualitative and quantitative aspirations are ascertained, and unified goals for the project are developed.

Budget Reconciliation Working with your project managers and administration staff we seek to continually reconcile the construction budget with the previously identified goals of the project. Understanding the costs allows us to keep the project moving forward in a positive and productive manner.

“Outstanding communication and listening skills. Always incorporated owner’s ideas into designs and provided valuable information when needed!”

Kirk Haines, Park Manager, City of Peoria

Site Analysis The site is studied and analyzed in an effort to understand the issues that could affect the project and to identify strategies that turn negatives into positives and bring the best features of the site into the light.

This project affords us an opportunity to bring the community together...everyone can be proud.

Operational Analysis Renowned for their analysis of operational scenarios and helping organizations select optimal strategies, Brailsford & Dunlavey's input and expertise will help guide and shape the architecture of your building. Brailsford & Dunlavey will assist the city and project team to make informed decisions about the optimal operations structure for maximum benefit to the City of Maricopa.

Contextual Survey To achieve the proper design aesthetic we study and analyze the prevailing and significant architecture in your city including historical structures. The existing Vekol Site Needs Assessment will be used as the beginning process towards creat-

2007 COAA GOLD AWARD

FOR LEADERSHIP, PROFESSIONALISM AND EXCELLENCE IN THE CONSTRUCTION PROCESS

ing a work of architecture that is unique to its time and place.

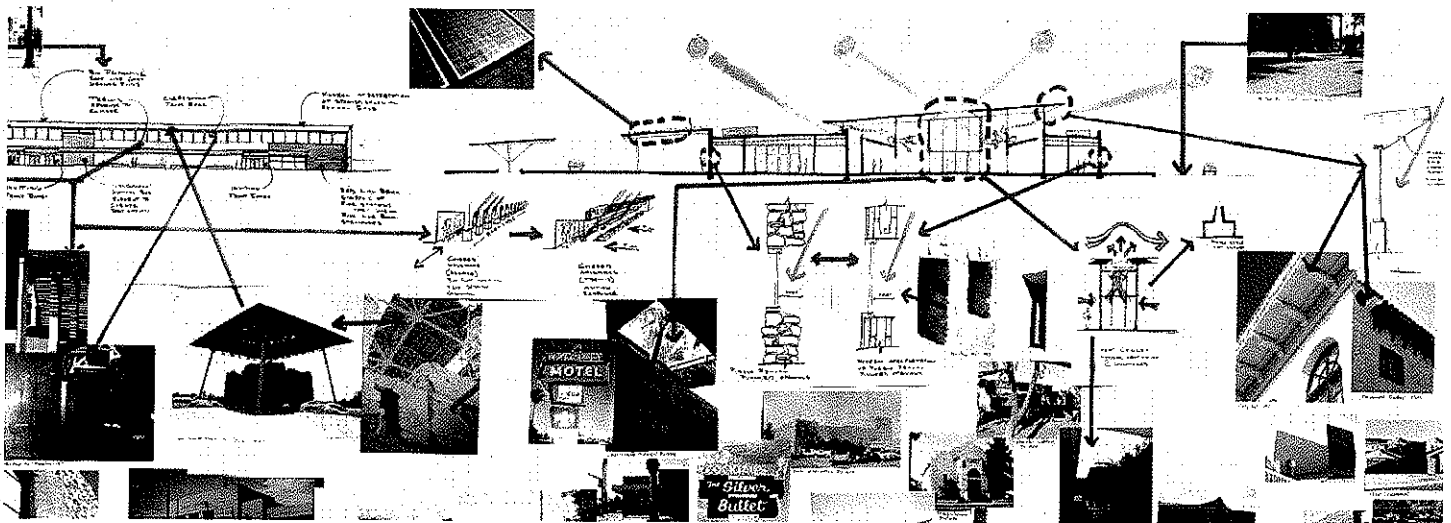
Community Charrette Once we have obtained and reviewed as much information as possible we find it advantageous to hold a community design charrette (an intense period of design activity) where we present our findings and allow community members to assist us by bringing their unique perspectives. Our experience has shown that a preferred scheme typically emerges from these early design activities providing a baseline concept from which to proceed.

Design Process As the design progresses we recommend additional community meetings to keep everyone informed and to allow opportunities to provide input. Communication strategies, including social media, provide several options that allow community members to stay as engaged

in the process as they would like.

Reconciliation During our design process we continually review the goals and aspirations from our programming exercise to ensure the design is headed down the correct path. Our team works side-by-side with the contractor and your project manager to coordinate all aspects of the project and stay within the budget every step of the way.

Have Fun This project affords us an opportunity to bring the community together to create a piece of architecture in which everyone can be proud. We thoroughly enjoy what we do and cherish the friendships we make with community members and administrative staff along the way. Our goal is to help you design your facility and for all involved to have a stronger sense of community and a shared authorship of the new Maricopa Multi-Generational Center and Swim Facility.



contextual survey example for Casa Grande



"Architekton has become a member of our community. Besides attending community meetings, they have engaged in classes and groups, enabling them to really understand our organization and programming needs."

George Scobas

President and CEO

Valley of the Sun YMCA

p 602.257.5133

e gxscobas@vosymca.org



"Counsilman-Hunsaker consultants always made me feel like I was their only client and their top priority, even after the project was completed."

Diane Guse Dahlmann

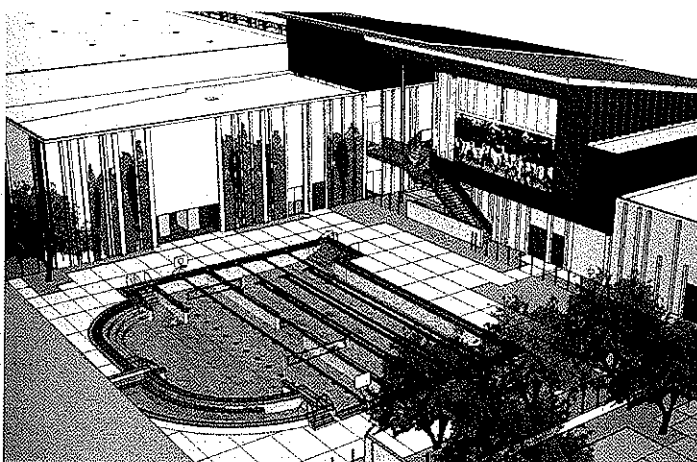
Director of Mizzou Rec Services & Facilities

MU Student Recreation Complex/Mizzou

Aquatic Center

p 573.884.5600

e dahlmann@missouri.edu



"It has been rare in my career that I have worked with design professionals who utilize such a collaborative process to develop a program statement and design."

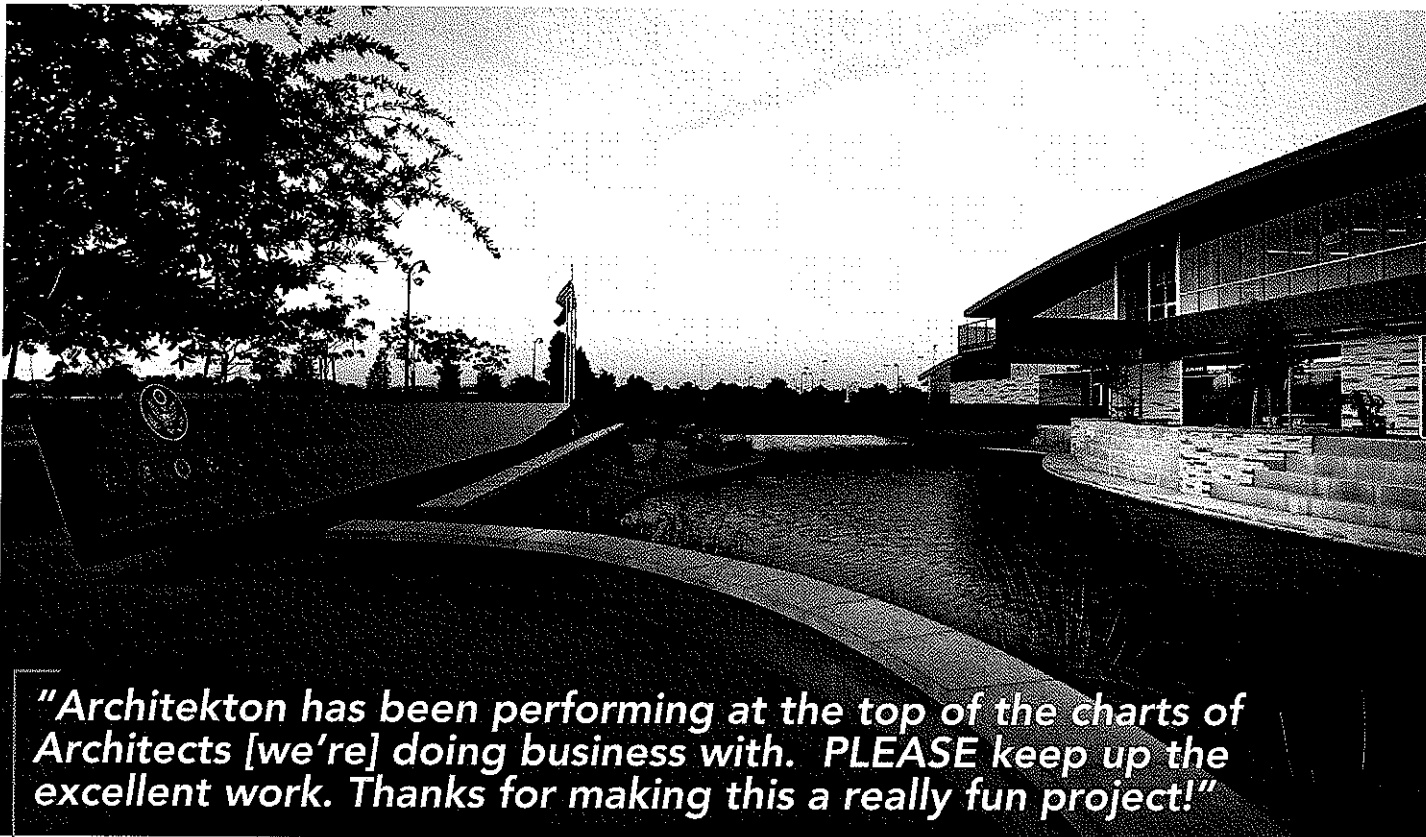
Michael J. Coakley

Associate Vice President, Educational Outreach
and Student Services

Arizona State University

p 480.252.7546

e michael.coakley@asu.edu



"Architekton has been performing at the top of the charts of Architects [we're] doing business with. PLEASE keep up the excellent work. Thanks for making this a really fun project!"

Edward A. Striffler RA

Construction Superintendent
City of Peoria Public Works Department
p 623.773.7721
e ed.striffler@peoriaaz.gov

"[Brailsford & Dunlavey's] expertise gave us the confidence to move forward, secure the financing and begin constructing our \$15 million family recreation center. What was a dream for so long is now becoming a reality."

Melody D. Burns

Former Director, Colonie Youth Center Foundation
Current CEO, Melody D. Burns, Idea Practitioner, LLC
p 518.527.5663
e melody@melodyburns.com

DISCLOSURES

No conflicts of interest exist for Architekton as defined by ARS, Title 38, Chapter 3, Article 8.
No confidential information is included in this proposal.



JOSEPH SALVATORE AIA LEED AP PRINCIPAL IN CHARGE

Relevant Project Experience

City of Peoria Rio Vista Recreation Center
City of Phoenix Pecos Community Center + Mini City Hall + Police Substation
City of Casa Grande Courts Facility
City of Casa Grande Public Safety Facility
Arizona Science Center Entry Modifications, Phase III
City of Tempe Transportation Center
METRO Light Rail Transit Stations Design—Phoenix, Tempe + Mesa
METRO Light Rail Transit Stations—Central Mesa Expansion [project cancelled]
METRO Light Rail Transit Stations—Northwest Extension [project on hold]
Arizona Veterans Memorial Coliseum North Box Office + Canopy, Phoenix
City of Chandler Community Facilities—Police + Fire Station No. 9 + Desert Breeze Park Expansion
City of Surprise Courts + Public Safety Facilities + Fire Administration
City of Surprise City Hall + Parking Structure
Farmer Studios, Tempe
Fulton Center: Arizona State University Foundation Headquarters + Parking Structure
Tempe Center for the Arts
Western Air International Office Complex, Gilbert



Joseph Salvatore has been with Architekton for 20 years and currently serves as the firm's CEO. As project manager on many of Architekton's projects, he has amassed a portfolio of nearly half a billion dollars worth of construction. Projects that involve multiple levels of client input and require an extraordinary focus on resource management are his areas of expertise. Joe has developed Architekton's management tools that keep projects on schedule, properly staffed and quality focused.

JOHN KANE FAIA LEED AP LEAD DESIGNER

Relevant Project Experience

Arizona State University Poly Recreation Center and Health Services Expansion
Arizona State University West Campus Recreation and Wellness Facility
City of Peoria Rio Vista Recreation Center + Veterans Memorial
Grand Canyon University Recreation Center
Ahwatukee Foothills Family YMCA
City of Chandler Tumbleweed Recreation Center
Ross Farnsworth—East Valley YMCA
Scottsdale Community College Fitness & Wellness Center
Southwest Valley Regional YMCA, Goodyear
City of Coolidge Teen Center
City of Phoenix Pecos Community Center + Mini City Hall + Police Substation
City of Tempe Escalante Multi-Generational Center Renovation/Addition
City of Tempe Westside Multi-Generational Center Renovation/Addition
Desert Foothills Family YMCA + Holland Community Center
Arizona Science Center Entry Modifications, Phase III
City of Casa Grande Public Safety Facility
City of Coolidge Police Station + Council Chambers
City of Surprise Public Safety Facility + City Hall + Parking Structure
City of Tempe Transportation Center
City of Tucson Patrick K. Hardesty Midtown Multi-Service Center
METRO Light Rail Transit Stations Design—Phoenix, Tempe + Mesa



John Kane is a founding partner and design principal with Architekton. John's designs are respected throughout the Southwest as a paradigm for appropriate and sustainable architecture. John's never-ending passion to be creative and innovative has resulted in more than 100 local, regional and national citations for design excellence since 1989. He serves on Valley Forward Association's Board, is a member of ASU's College of Design Council for Design Excellence and Tempe Council Community Sustainability Committee.



Brie Smith is a designer who is passionate about her built environment. She strives to focus professionally on sustainable, responsible solutions. For over 10 years she has embraced the study of architecture, focusing on the relationships between formal design, construction and the social impact resulting from the two. She believes the health of a community is related to the health of its environment, and good design is the result of dynamic collaboration amongst a diverse project team.

BRIE SMITH LEEP AP CDT PROJECT MANAGER

Relevant Project Experience

Grand Canyon University Recreation Center
 Desert Foothills Family YMCA, Scottsdale
 Ross Farnsworth–East Valley YMCA, Mesa
 Ahwatukee Foothills Family YMCA Amazing Kidz Addition [unbuilt]
 Southwest Valley Regional YMCA Gymnasium Addition, Goodyear
 Grand Canyon University Residence Hall
 LA Metro YMCA, New Montebello Campus, Montebello*
 LA Metro YMCA, Renovation of Existing Rio Vista Campus, Rio Vista*
 City of Scottsdale & Herberger Center for Design Research, Every House Changes*
 Village of Anloga, New Community School, Ghana*
 Village of Woe, New Research and Development for General Plan, Ghana*
 Arizona State University, Hassayampa Academic Village–Pedestrian Control, Tempe*
 Northern Arizona University, New Freshmen Residence Hall, Flagstaff*
 New Mexico State University, New Freshman Residence Hall, Las Cruces*
 Sojourner Center, New Education and Donation Centers, Phoenix*
 Elkamet Industries, New Plastic Assembly Plant, Beidenkopf, Germany*
 *prior to joining Architekton



Chris Kelly is a senior architectural designer with over 25 years of experience–11 years with Architekton. As a designer, Chris is well versed in all aspects of design, from programming to conceptual design through final detailed design to construction. His career has focused on small and high-profile projects including high-profile institutional projects, office, industrial structure, higher education, and multi-use developments.

CHRISTOPHER KELLY AIA PROJECT ARCHITECT

Relevant Project Experience

City of Peoria Rio Vista Recreation Center
 Central Arizona College Signal Peak Campus + Aravaipa Campus Renovation + Expansion
 Pecos Community Center + Mini City Hall + Police Substation, Phoenix
 Scottsdale Community College Fitness & Wellness Center
 Chandler-Gilbert Community College Student Center
 City of Coolidge Police Station + Council Chambers
 Fulton Center: Arizona State University Foundation, Tempe
 METRO Light Rail Stations Master Design Concepts, Phoenix, Mesa, Tempe
 Patrick K. Hardesty Midtown Multi-Service Center, Tucson
 Tempe Center for the Arts
 Neighborhood Police Station, Phoenix*
 City of Phoenix/ASU College of Nursing & Healthcare Innovation, Phase 2*
 One Central Park East, Phoenix*
 Paradise Valley Community College Building Q Renovation, Phoenix*
 Forensics Labs at Joint POW/MIA Accounting Command (JPAC)*
 Hickam Air Force Base Oahu, Hawaii*
 Phoenix Sky Harbor International Airport Technology Building [unbuilt]*
 *prior to re-joining Architekton

RACHEL USHER LEED AP INTERIOR DESIGNER

Relevant Project Experience

Casa Grande Courts
Casa Grande Public Safety Facility
Central Arizona College Signal Peak Campus + Aravaipa Campus Renovation + Expansion
Gilbert Arizona LDS Temple
Grand Canyon University Event Center
Grand Canyon University College of Education
Grand Canyon University Residence Life
Grand Canyon University Food Services Building
ASU University Center, 260,000sf tenant improvement*
ASU College of Nursing and Healthcare Innovation Phase One Tenant Improvement*
Estrella Mountain Community College Butterfly Transit Facility, Schematic Design*
Taylor Place- ASU Downtown Student Housing*
ASU College of Nursing and Healthcare Innovation Phase Two*
Commercial Facilities, approximately 10,000sf new construction*
Third Avenue Lofts Tenant Improvements*
*prior to joining Architekton

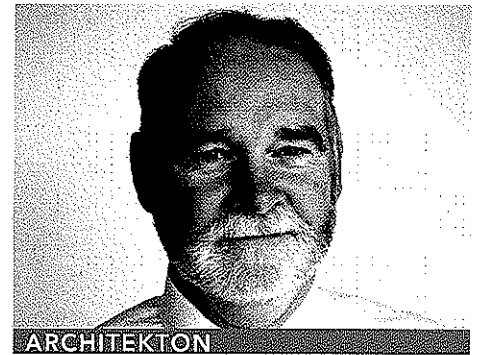


Rachel Usher's experience includes the development of the ASU Downtown Phoenix Campus. Rachel brings to her projects a strong architectural background, which, in conjunction with her knowledge of furniture and detailing, generates integral designs with a high degree of consistency from the whole to the pieces. Rachel recently completed the interiors of the Casa Grande Public Safety Facility in Pinal County.

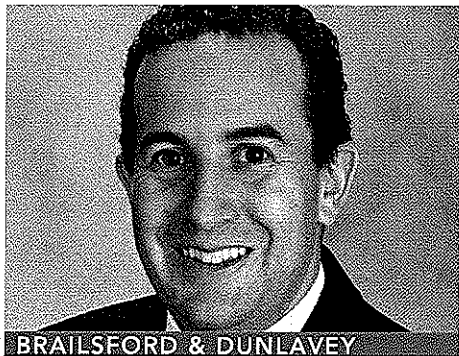
DOUG BROWN AIA LEED AP CONST ADMINISTRATOR

Relevant Project Experience

City of Peoria Rio Vista Recreation Center
Grand Canyon University Recreation Center
City of Chandler Tumbleweed Recreation Center
Ahwatukee Foothills Family YMCA
Ross Farnsworth—East Valley YMCA, Mesa
Scottsdale Community College Fitness & Wellness Center
Southwest Valley Regional YMCA, Goodyear
City of Coolidge Teen Center
City of Phoenix Pecos Community Center + Mini City Hall + Police Substation
City of Tempe Escalante Multi-Generational Center Renovation/Addition
City of Tempe Westside Multi-Generational Center Renovation/Addition
Desert Foothills Family YMCA + Holland Community Center + Paradise Valley Community College @ Black Mountain, Scottsdale
City of Coolidge Police Station + Council Chambers
City of Goodyear Regional Park Concession Buildings
City of Surprise City Hall + Parking Structure
City of Surprise Public Safety Facility + Courts
City of Tucson Patrick K. Hardesty Midtown Multi-Service Center



Doug Brown is a founding principal of Architekton who brings his clients over 29 years of experience in the design and construction industry. His experience as project manager on numerous projects has given him a unique skill set. Doug uses his vast experience to value engineer a project ensuring the most effective construction methods available. In addition, his extensive experience in the production of thorough and accurate construction documents assure a minimum of change orders.

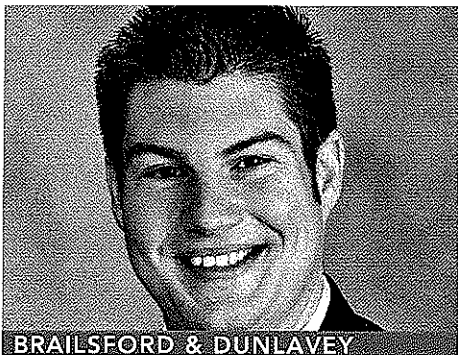


Jeffrey Turner's background includes market and financial analysis, programming, and extensive technical research. His background working with municipal clients is instrumental in determining appropriately sized facilities, designs, and layouts. In addition, he has assisted clients in both the renovation and new construction of numerous municipal recreation facilities. Jeffrey has worked on 200+ facility planning assignments for municipal and education clients throughout the country.

JEFFREY TURNER LEED AP OPERATIONAL ANALYST

Relevant Project Experience

Aquatic Facilities Master Plan Support, Alexandria, VA
 Park Business Planning, Arlington County, VA
 Community Recreation Market Analysis and Financial Analysis, Arlington County, VA
 Sports Facility Feasibility Study, Gamma Advisors, LLC
 Sports Complex Preliminary Assessment, Integrated Capital, LLC
 Community Center Feasibility Analysis, Financial Analysis, and Design Review, Lower Paxton Township, PA
 Fitness Center Needs Assessment and Program of Architectural Requirements, National Cancer Institute
 Community Recreation Feasibility Study, Virginia Beach, VA
 Community Center Operational Analysis, Business Planning, and Design Review, Wood River Community YMCA,
 Community Recreation/Wellness Master Plan, Woodstock, VA



Since joining B&D in 2004, Matt has applied his experience to improving "quality of life" facilities for municipalities and universities across the country. His focus is on a collaborative process that enables the client and users to provide input throughout the planning and design process, engendering a sense of joint ownership. He has conducted numerous market, financial, and feasibility studies focusing on recreation facilities, student centers, and other facilities. Matt currently directs B&D's Irvine, California, office.

MATT BOHANNON MARKET + FINANCIAL ANALYST

Relevant Project Experience

Recreation Needs Assessment and Feasibility Analysis and Business Plan, Greenbrier County, WV
 California Polytechnic State University Recreation Center Programming and Financial Analysis
 California State Polytechnic University Pomona Recreation Center, Programming Update, Financial Analysis Update, and Alternative Consultation Support
 California State Polytechnic University Pomona Recreation Feasibility Study
 California State University Long Beach Student Recreation and Wellness
 Clayton State Univ. Recreation Center Preliminary Assessment + Site Analysis
 Marshall University Student Recreation Center Market Analysis
 San Francisco State University Recreation Wellness Center
 Southern Oregon University Recreation Preliminary Assessment
 University of California Berkeley Campus Recreation Needs Assessment
 University of California Riverside Student Recreation Center Feasibility Study
 University of Colorado at Boulder Recreation Concept Refinement + Financial Analysis
 University of Idaho Recreation Needs Assessment
 University of South Alabama Rec. Center Program of Architectural Rqmts.
 University of Texas at El Paso Recreation Market Analysis and Programming
 Washington State University Vancouver Recreation Center Feasibility Study

JEFFREY SESSINE MARKET, FINANCIAL + OPERATIONS

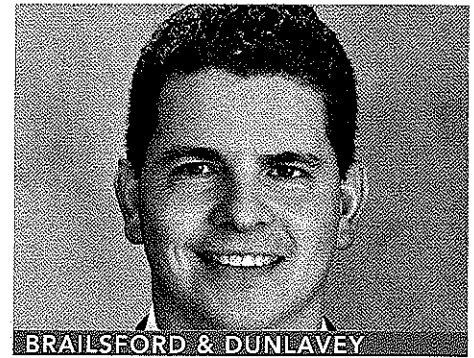
Relevant Project Experience

Jeffrey Sessine serves as an Executive Market, Financial + Operations Consultant for Brailsford & Dunlavey, where he shares his broad recreation experience and insights to assist with numerous planning and operational consulting projects.

CENTERS: Committed to the student experience in both the programmatic and academic arenas, Jeffrey developed the student development model used exclusively by all CENTERS-managed locations. He has been nationally recognized by his peers and former students as an influential mentor by many he has taught and supervised.

DePaul University: Jeffrey played a leadership role in developing a newly formed department and coordinated the final phase of construction before opening an award-winning recreation center, which set new standards in service delivery, financial performance and program development.

Purdue University: During his employment within recreation and athletics at Purdue, Jeffrey served in several different capacities including intramural sports, club sports, aquatics, facilities, and head coach for women's soccer.



BRAILSFORD & DUNLAVEY

Jeffrey brings 15 years of experience managing recreational facilities, including faculty and administrative positions at Purdue and DePaul Universities to CENTERS. Currently he oversees the management of each CENTERS site, which includes financial management, research and program development, risk mitigation and brand management—to ensure that company best practices exceed the industry standard in all facets of the operation consistently. He hires initial site personnel and leads facility start-up operations.

DOUG COOK PE LEED AP POOL DESIGNER

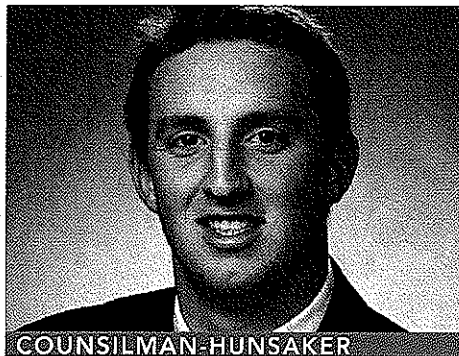
Relevant Project Experience

Carmody Recreation Center, Lakewood, CO
Ketchikan Aquatic Center, AK
Fairmont Aquatic Center, Salt Lake City, UT
Fort Lupton Aquatic Center, CO
Fruita Recreation Center, CO
La Alma Aquatic Center, Denver, CO
Raton Recreation Center, NM
Westminster City Park Recreation Center, CO
Auburn University, AL
Barnum Park, Denver, CO
Colorado School of Mines, Golden, CO
Colorado State University, Ft. Collins, CO
Heritage Park Aquatic Center, Henderson, NV
Purdue University, West Lafayette, IN
Southern Utah University, Cedar City, UT
Stanford University, CA
Ohio State University, Columbus, OH
University of Colorado Health and Wellness Center, Denver, CO
University of Nebraska, Omaha, NE
UNLV, Las Vegas, NV



COUNSILMAN-HUNSAKER

Doug Cook has 17 years of civil engineering experience. He is responsible for leading a team of engineering professionals that design and engineer national and international aquatic venues. Doug is responsible for presenting educational sessions at various state and regional, park and recreation conferences. He has also received numerous awards for his outstanding designs from industry affiliations. Doug is also the author of multiple articles published in leading industry magazines.

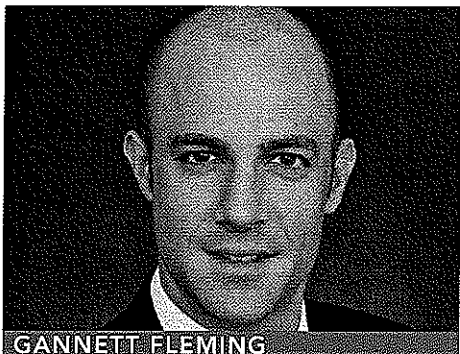


Matt Reynolds is a graduate of Loyola Marymount University in mechanical engineering. His expertise is in project management, mechanical design, and client relations. Matt's engineering duties include designing the mechanical, hydraulic, filtration, and chemical treatment systems for aquatic facilities, and preparing construction documents, including plans and technical specifications for equipment, materials, and systems.

MATT REYNOLDS POOL ENGINEER

Relevant Project Experience

Barnum Park, Denver, CO
 Belmont Aquatic Center, Long Beach, CA
 City of Castle Rock Sprayground, CO
 City of Newman Community Aquatics Center, CA
 City of Spokane Neighborhood Pools (7), WA
 City of Spokane Splash Pads (11), WA
 Crown Valley Parkway, Laguna Niguel, CA
 Downey Park Pool, Los Angeles, CA
 Fruita Recreation Center, Fruita, CO
 La Alma Aquatic Center, Denver, CO
 Lincoln Park Pool, Los Angeles, CA
 California Polytechnic University San Luis Obispo
 Colorado State University
 UC Riverside Student Recreation Center, CA
 University of Colorado at Denver
 University of Nebraska at Omaha
 University of Nebraska at Lincoln
 University of Auburn, Montgomery
 San Mateo Unified High School District Pools (4), CA



Stewart Vaghti has 13 years of experience, 11 of which have been with Gannett Fleming. He is responsible for the development of civil infrastructure involving drainage, including stormwater management and hydraulic modeling; paving and grading; erosion and sediment control; preparation of stormwater pollution prevention plans; and utility design and coordination. Stewart has experience using Building Information Modeling (BIM) and AutoCAD 3D on civil infrastructure projects.

STEWART VAGHTI PE CFM LEED AP CIVIL/DRAINAGE ENG

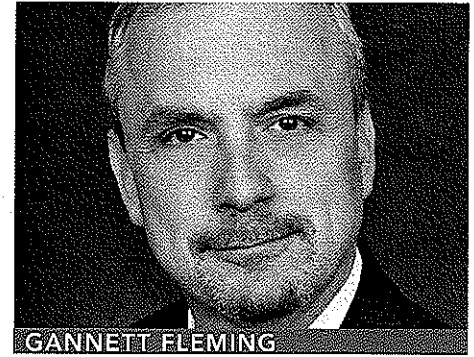
Relevant Project Experience

Tortosa Northeast Master Planned Community, City of Maricopa [not built]
 Conceptual Drainage Study, Traviano Planned-Area Development Pinal County
 Monterra South, Florence
 The Phoenician Ballroom Site Expansion, Scottsdale
 Desert Mountain Unit 46, Scottsdale
 1st and 69th Townhome Development, Scottsdale
 Desert Mountain Parcel 19, Scottsdale
 New Bank Building, Rancho Cucamonga
 The Phoenician Centre for Well-Being, Phoenix
 Main Street Plaza, Scottsdale
 Phoenix Transit Building Site
 Water System Improvements, Bowie
 SR 188 [Dryer Drive to Tonto Creek Trail], Globe County
 METRO Central Phoenix/East Valley Light Rail Transit System
 Tombstone Wastewater Treatment Facility Improvements
 Vehicle Operations and Maintenance (O&M) Facility Relocation Study, Orange County
 Marin County Pavement Rehabilitation and Resurfacing Project, Marin County
 Oakland Depot Fueling Facility, Oakland
 Salt Lake Central Bus Operations and Facility Master Planning Layout and Design

BYRON DIXON PE INFRASTRUCTURE ASSESSMENT + UTILITY COORDINATION ENGINEER

Relevant Project Experience

Reconstruct Indoor Aquatic Center, Eielson Air Force Base, AK
Fitness Center, Hill Air Force Base, UT
Family Camp and Recreation Hall, Eielson Air Force Base, AK
Child Development Center Remodel, Hill Air Force Base, UT
Ski Recreation Center, Eielson Air Force Base, AK
Mesa City Court Building
Comprehensive Transportation Master Plan, Buckeye
Light Rail Transit-Impacted Properties along the Northwest Extension, Phoenix
4th Street North Corridor Study, Flagstaff
Scottsdale Road Improvements, Scottsdale
Bell Road Improvements, 94th Street to 98th Street, Scottsdale
ADOT Maintenance On-Call Contract, Phoenix and Scottsdale
Commander, Civil Engineer Squadron, 944th Civil Engineering Squadron, US Air Force Reserves, Luke Air Force Base, AZ
Pediatric Clinic and Exterior Courtyard, Gotera, El Salvador
Contract Engineering Flight Chief, 354th Civil Engineering Squadron, US Air Force, Eielson Air Force Base, AK
Reconstruction of Central Avenue, Eielson Air Force Base, AK
Main Gate Relocation Study, Eielson Air Force Base, AK
A-10 Squadron Operations Building, Eielson Air Force Base AK

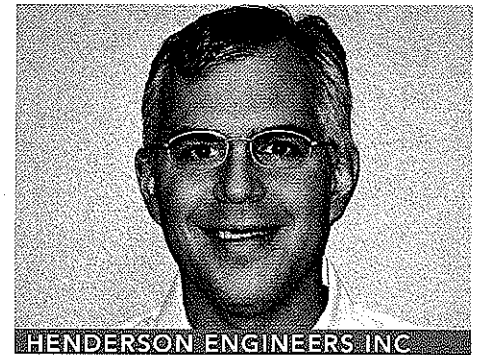


Byron has 23 years of experience managing a variety of private and public infrastructure development projects that include master planning, design, environmental analysis, and construction-phase services. Byron served as CIP Senior Civil Engineer for the City of Mesa from 2001-2006. During his tenure at the City's Capital Improvement office, he was responsible for the programming, planning and funding strategy development for civil infrastructure projects.

MARCUS SANCHEZ PE LEED AP MECHANICAL ENGINEER

Relevant Project Experience

ASU West Recreation and Wellness Facility
ASU Polytechnic Recreation Center and Health Services Expansion
City of Maricopa City Complex
City of Maricopa Fire Station #2
City of Maricopa Fire Station #571
City of Casa Grande Municipal Courts Facility
City of Casa Grande Public Safety Facility
Central Arizona College Signal Peak Campus Renovation/Addition
Central Arizona College Aravapai Campus Renovation/Addition
Pinal County Public Works Office Warehouse
The Rock Teen Center, Phoenix [unbuilt]
Salt River Pima-Maricopa Indian Community Wellness Facility [project on hold]
Coyote Athletic Center, Chandler-Gilbert Community College [unbuilt]
Fitness Works
ASU Weatherup Center
City of Phoenix Central Station Refurbishments
City of Scottsdale Tom Thom's Access Area
City of Scottsdale WestWorld
City of Surprise City Hall
City of Surprise Public Safety Facility



Marcus has worked at Henderson Engineers for his entire professional life. He began as an intern and 12 years later he is vice president and director of operations at the company's Phoenix office, which is now its largest branch. Under Sanchez's leadership became one of the largest MEP consulting engineering firms in the Phoenix metropolitan area in five years and has provided services for more than 250 projects with a total combined construction budget of more than \$750 million.

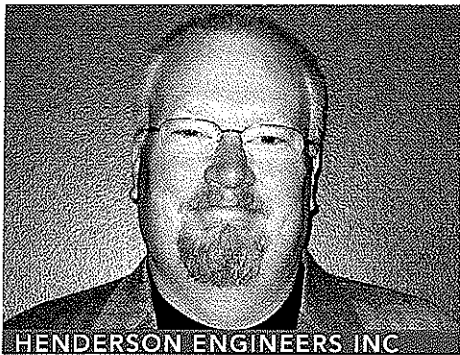


Omid is a graduate of ASU and has over 26 years of electrical design experience. His experience includes a very successful track record with both public and private clients such as the cities of Maricopa, Casa Grande, Surprise, and Phoenix, ASU, NAU, and Maricopa Community Colleges. Omid is a vice president of the firm and director of electrical engineering. Omid has extensive experience in project management, design, and quality control of project types varying in size, function and level of complexity.

OMID MOTTAHED PE LEED AP ELECTRICAL ENGINEER

Relevant Project Experience

ASU West Recreation and Wellness Facility
 ASU Polytechnic Recreation Center and Health Services Expansion
 City of Maricopa City Complex
 City of Maricopa Fire Station #2
 City of Maricopa Fire Station #571
 Central Arizona College Signal Peak Campus Renovation/Addition
 City of Casa Grande Municipal Courts Facility
 City of Casa Grande Public Safety Facility
 Pinal County Public Works Office Warehouse
 Coyote Athletic Center, Chandler-Gilbert Community College [unbuilt]
 The Rock Teen Center [unbuilt]
 Fitness Works
 Salt River Pima-Maricopa Indian Community Wellness Facility [project on hold]
 ASU Weatherup Center
 City of Phoenix Central Station Refurbishments
 City of Scottsdale Tom Thom's Access Area
 City of Scottsdale WestWorld
 City of Surprise City Hall
 City of Surprise Public Safety Facility



Doug Weis is a Registered Communications Distribution Designer (RCDD) with more than 21 years of management and telecommunications experience. Doug is involved in strategic planning, design, acquisition and project management for a wide range of projects. Doug is an associate of the firm and has an MS in Management Information Systems. He has worked on several successful projects with Architekten.

DOUG WEIS RCDD RSS COMMUNICATION ENGINEER

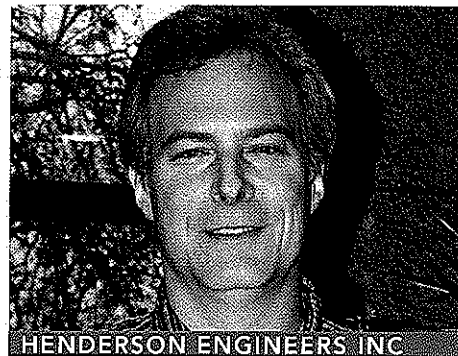
Relevant Project Experience

Tumbleweed Maintenance Facility
 Chandler Center for the Arts, Feasibility Study
 City of Casa Grande Public Safety Facility
 APS Deer Valley Operations Building
 Legacy Park Community Center
 Gladstone Community Center
 Lee's Summit School District, Aquatic Center
 North Kansas City High School Classroom AV
 Blue Valley School District
 Lee's Summit School District
 Belton Police Station
 Cole County Justice Center
 Sublette County Jail and Administrative Building

MARK MAURER PE SECURITY ENGINEER

Relevant Project Experience

University of Oregon Arena
University of Kansas Football Practice Facility
Casa Grande Public Safety Facility
Casa Grande Municipal Courts Facility
Chandler Center for the Arts, Feasibility Study
University of Arkansas Parking Garage and Bookstore
APS Deer Valley Operations Building
Blue Valley School District
Blue Valley High Schools
The Gateway
Office Depot
Cole County Justice Center
Kansas City Community Release Center
Ford County Jail and Sheriff's Office
Sublette County Jail and Administrative Building
Belton Police Station
Henry County Department Detention Center
Fr. Riley 1st Division Headquarters Peer Review
Raytown Fire Stations #1 & #2

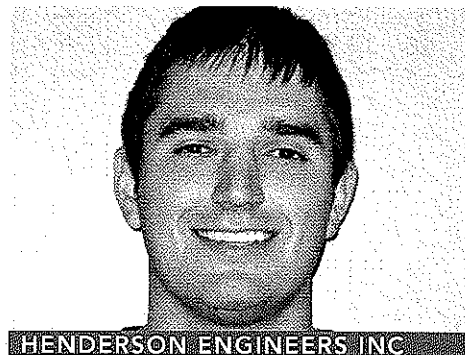


Mark Maurer has 29 years of experience in electrical construction, engineering and security system design. Mark has extensive security design expertise and knowledge with government facilities, having spent the last decade working predominately on institutional facilities. In addition, he has relevant experience with security electronics in educational, mixed-use and sports facilities. He has been the security specialist on several LEED projects in Arizona and across the nation.

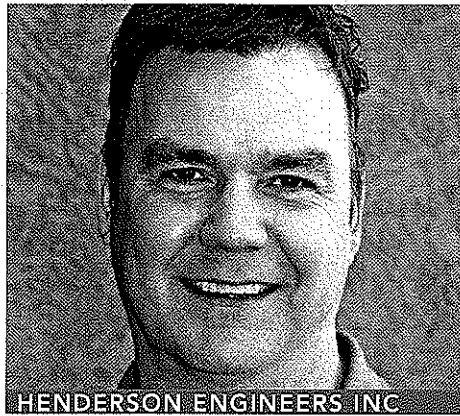
SCOTT FRANK FIRE PROTECTION DESIGNER

Relevant Project Experience

ASU West Recreation Center and Wellness Facility
ASU Polytechnic Recreation Center and Health Services Expansion
Grand Canyon University Arena
Central Arizona College Signal Peak Campus Renovation/Addition
Central Arizona College Aravapai Campus Renovation/Addition
City of Casa Grande Municipal Court Facility
ASU Weatherup Center
City of Scottsdale WestWorld
Salt River Pima-Maricopa Indian Community Wellness Facility [project on hold]
University of South Florida Athletic Center



Scott is a fire protection designer with experience in the design of fire protection and building code compliance for public entities, educational, and retail facilities. His abilities include mass notification systems, fire alarm systems, fire suppression systems, aspirating fire alarm detection systems, code review & analysis, water supply testing & analysis, and final inspection testing of fire alarm and sprinkler systems. He is a member of the local chapter of Arizona Automatic Fire Alarm Association.

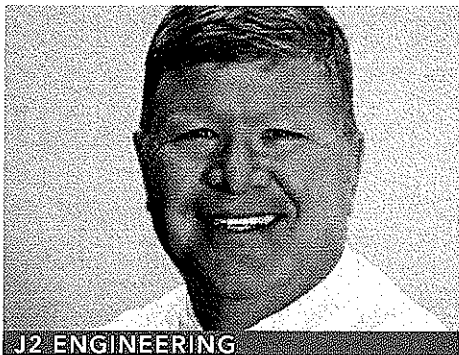


SEAN MITCHELL PLUMBING DESIGNER

Relevant Project Experience

Sean has over 18 years of experience in application, analysis, design, and field installation of most contemporary plumbing, fire protection, and steam systems. His experience includes new construction, renovation and fit-outs for government, educational, commercial and healthcare projects. Sean will be responsible for developing and maintaining up-to-date master specifications, details and design standards.

ASU West Recreation Center and Wellness Facility
 ASU Polytechnic Recreation Center and Health Services Expansion
 NAU Ardrey Auditorium and Performing Arts Center
 Arcadia Neighborhood Learning Center
 City of Prescott Public Library
 City of Phoenix Convention Center
 GSA Transportation Security Administration-Phoenix Sky Harbor International Airport Technology Center
 Midwestern University Research Lab, Glendale
 Carl B. Stokes Federal Court House Building, Cleveland, OH
 Phoenix Sky harbor International Airport Terminal Four Retail Expansion
 CMC ICOS Biologics Manufacturing Facility, Bothell, WA
 Banner Baywood Heart Hospital Third Floor Expansion, Mesa
 Fairview General Hospital Medical Professionals Building, Fairview Park, OH
 Metro Health Medical Center Hospital Expansion, Cleveland, OH
 Timken Children's Hospital Expansion, Akron, OH
 Cleveland Clinic Boiler and Water Treatment Renovation, Cleveland, OH
 Midwestern University Classroom/Lab Science Building, Downer's Grove, OH
 Midwestern University New Living/Learning Center, Downer's Grove, OH



JEFF ENGELMANN ASLA RLA LANDSCAPE ARCHITECT

Relevant Project Experience

Jeff is the co-founder of J2 Engineering and Environmental Design. He has amassed a portfolio of design and construction projects for public sector clients that involve multiple disciplines coupled with heavy client input and require a strong focus on client satisfaction are his areas of expertise. His skill set includes his ability to actively listen and determine through the design process the client's specific desires, needs and opportunities.

City of Maricopa Pacana Park Expansion
 City of Maricopa Parks Trails and Open Space Master Plan
 Pecos Park Community Center
 Southwest Valley Regional YMCA
 Ahwatukee Foothills Family YMCA
 Salvation Army Kroc Recreation Center
 Casa Grande Palm Island Family Aquatics Center
 Tempe Sports Complex
 Rose Mofford Athletic Complex
 James P. Deyo Park and Sports Complex Master Plan, Yuma
 Clark Park Pool and Park Renovations Master Plan
 Esquire Park with Splash Pad
 Tumbleweed Park Playtopia with Splash Pad
 West Chandler Park and Public Pool
 Mesquite Groves Park and Public Pool Master Plan
 City of Peoria Centennial Pool Renovations
 City of Mesa Skyline Aquatic Center Pool Renovations
 Town of Gilbert Cosmo Park
 Town of Queen Creek Desert Mountain Park

WILLIAM HOLADAY CTS-D AUDIOVISUAL + ACOUSTICAL

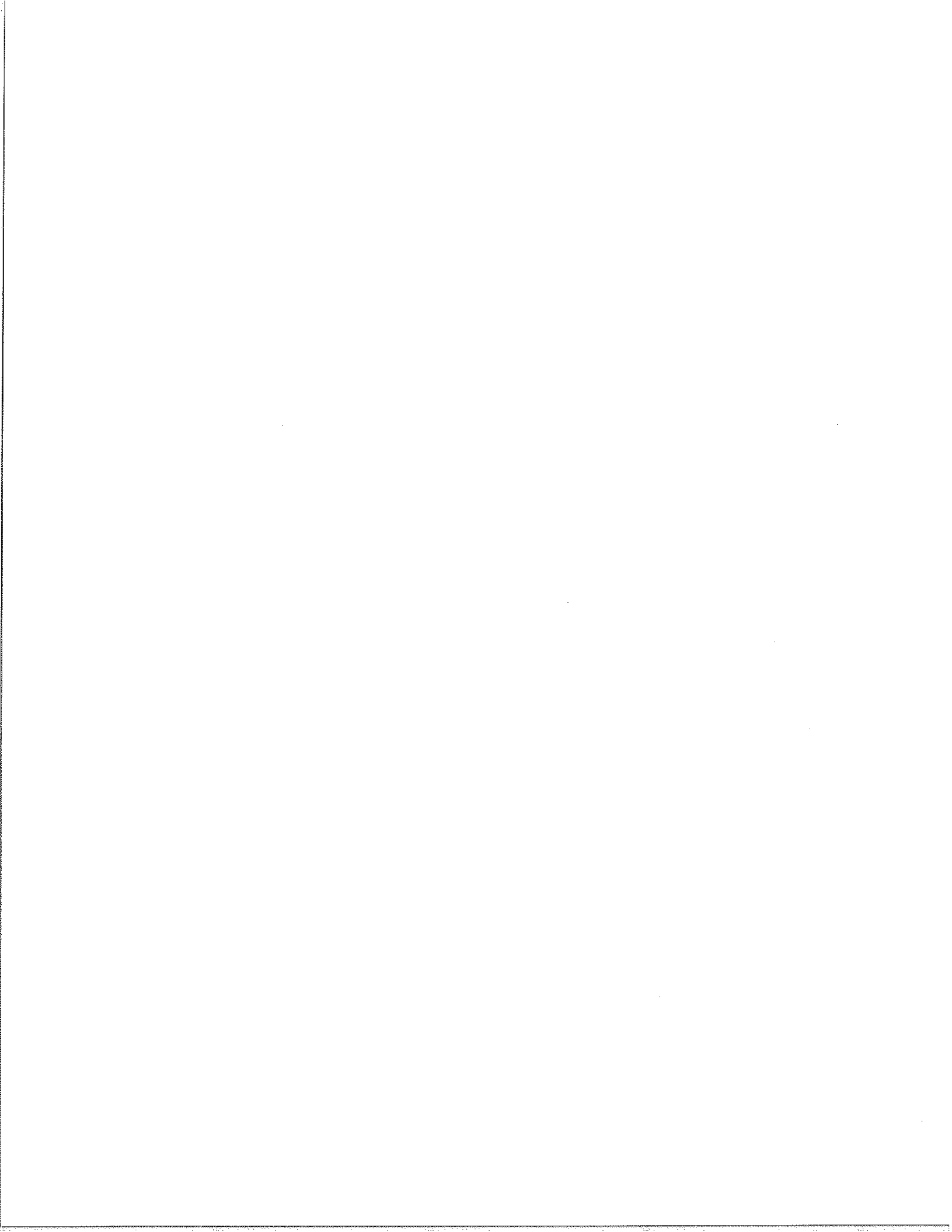
Relevant Project Experience

Ross Farnsworth-East Valley YMCA Acoustical Studies
City of Casa Grande Public Safety Facility
Salt River Pima-Maricopa Indian Community Wellness Facility [project on hold]
Northern Arizona University Wellness/Recreation Facility
The Rock Teen Center [unbuilt]
Goodwin House Senior Living Health/Wellness Center [included pool]
Towson University Burdick Pool
Coppin State University Physical Education Complex [included pool]
US Department of Veterans Affairs—multiple projects
City of Glendale B3 Conference Center
City of Surprise Broadcasting Center
Verizon Government Markets—Network Operations Center & Executive Briefing Room
US Marine Corps, Camp Pendleton (4) Bachelor Enlisted Quarters Community Centers



CONVERGENT TECHNOLOGIES

Bill Holaday brings 10 years of education and experience in audiovisual systems design, architectural acoustics, noise & vibration control, and cabling systems design. Project exposure includes the design of nationwide multimedia presentation systems, video conferencing, collaborative education, audio systems & high-resolution displays, television/radio broadcast & recording studios, co-axial broadband video distribution, and surveillance.



ATTACHMENT A.

SUBSTITUTE W-9 FORM

PART I: Company Information:

1. Name (as shown on Income Tax Return): Architekton
2. Business Name (if different than above): _____
3. Federal employer identification number (or SSN): 86-0696693
4. Type of organization (sole proprietor, corporation, LLC or other, please specify):
Arizona S-Corporation
5. Order Address:
464 S Farmer Ave Ste 101 Tempe AZ 85281
 (order address) (city) (state) (zip code)
6. Remittance address (if different than above):

 (remittance address) (city) (state) (zip code)
7. Contact person for bid invitations: Joseph M. Salvatore
8. Phone Number: 480.894.4637 Fax Number: 480.894.4638
9. Email address of contact person: joesalvatore@architekton.com
10. Applicant is a (check one):

<input type="checkbox"/> Factory Representative	<input type="checkbox"/> Jobber
<input type="checkbox"/> Manufacturer	<input type="checkbox"/> Authorized distributor
<input type="checkbox"/> Retail dealer	<input type="checkbox"/> Contractor
<input checked="" type="checkbox"/> Consultant	<input type="checkbox"/> Other: _____
11. Indicate if the business is registered as a minority or woman-owned company.

<input type="checkbox"/> Minority-owned	<input type="checkbox"/> Woman-owned	<input checked="" type="checkbox"/> Not Applicable
---	--------------------------------------	--
12. How long has the company been in business? 22 years
13. Does applicant currently hold a valid business license issued by the City of Maricopa?
 Yes No

PART II: COMMODITY OR SERVICE DESCRIPTION

1. Commodity/Service description (this section must be completed):
architectural design services

PART III: APPLICANT TERMS & CERTIFICATION

Terms:

The City of Maricopa may take up to 30 calendar days after the receipt of vendor's invoice to render payment unless other arrangements are made through a written contract. Applicant's signature below signifies acceptance of those terms.

Under Penalties of perjury, I certify that:

1. The number shown on this form is my correct federal employer identification number.
2. I am not subject to backup withholding because of failure to report interest and dividend income.
3. I am a U.S. person (including a U.S. resident alien).
 (NOTE: You must cross out item 2. above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return).
4. The following business ownership classifications are applicable:
 Disadvantaged Business Enterprise Ownership Classification (Select One Only):

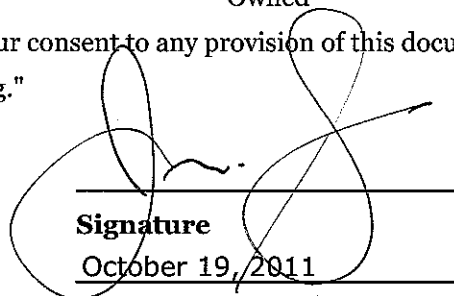
- | | |
|--|--|
| <input type="checkbox"/> 1 Non-Small/Non-Minority/Non-Disabled | <input type="checkbox"/> 8 Small Business/Disabled Owner |
| <input type="checkbox"/> 2 Small Business (Per ARS §41-1001.14) | <input type="checkbox"/> 9 Minority Woman Owned Business |
| <input type="checkbox"/> 3 Minority Owned Business [Per 15 CFR §1400.1(a)] | <input type="checkbox"/> 10 Disabled-Minority Owned Business |
| <input type="checkbox"/> 4 Woman Owned Business | <input type="checkbox"/> 11 Disabled-Woman Owned Business |
| <input type="checkbox"/> 5 Owned By Disabled Individual (Per ARS §41-1492.5) | <input type="checkbox"/> 12 Small Business/Minority-Woman Owned |
| <input type="checkbox"/> 6 Small Business/Minority Owned | <input type="checkbox"/> 13 Small Business/Disabled-Minority Owned |
| <input type="checkbox"/> 7 Small Business/Woman Owned | <input type="checkbox"/> 14 Small Business/Disabled-Minority-Woman Owned |

"The Internal Revenue Service does not require your consent to any provision of this document other than the certifications required to avoid backup withholding."

Joseph M. Salvatore

Name (Please print)
 Managing Principal

Title (Please print)

Owned


Signature
 October 19, 2011

Date

SOLICITATION AMENDMENT No.1:
RSOQ 12CCo82911
Professional Design Services Multi-Generational Center
And Swim Facility

An **original** signed copy of this amendment shall be received by the City of Maricopa Purchasing Office with your offer or prior to the Solicitation due date and time. This Solicitation is amended as follows:

1. SCOPE OF SERVICES Section

I. Scope Introduction

The words "real estate" has been removed. The first paragraph under Scope Introduction should read:

Our objective is to retain, a Design Consultant and associated subconsultants with expertise and a broad range of experience design services specifically in the areas of civil engineering, exterior & interior architecture, storm water management, traffic engineering, development services, infrastructure assessments, ~~real-estate~~, landscaping and utility coordination. The consultant must have substantial depth of resources necessary for the services to be completed under this procurement.

ALL OTHER PROVISIONS OF THE SOLICITATION SHALL REMAIN IN THEIR ENTIRETY.

<p>Offeror hereby acknowledges receipt and understanding of the above amendment.</p> <p>_____ Signature Date 10.19.2011</p> <p><u>Joseph M. Salvatore, Managing Principal</u> Typed Name and Title</p> <p><u>Architekton</u> Company Name</p> <p><u>464 S Farmer Ave Suite 101</u> Address</p> <p><u>Tempe</u> <u>AZ</u> <u>85281</u> City State Zip</p>	<p>The above referenced Solicitation Amendment is hereby executed this 10th Day of October, 2011, at Maricopa, Arizona</p> <p align="center"><u>Patricia A. LaCombe</u> Patricia A. LaCombe</p> <p>As Purchasing Manager, and not personally.</p>
--	---



JOSEPH SALVATORE AIA LEED AP PRINCIPAL IN CHARGE

ARIZONA STATE BOARD OF TECHNICAL REGISTRATION
1110 W. WASHINGTON #240, PHOENIX ARIZONA 85007
TEL. # 602-364-4930

THIS IS TO CERTIFY THAT:

Joseph Michael Salvatore
147 E Caoline Lane
Tempe, AZ 85284

IS A Architect

CERTIFICATE/REGISTRATION NO. 21380

EXPIRATION DATE: 6/30/2013

REGISTRANT'S SIGNATURE

JOHN KANE FAIA LEED AP LEAD DESIGNER

ARIZONA STATE BOARD OF TECHNICAL REGISTRATION
1110 W. WASHINGTON #240, PHOENIX ARIZONA 85007
TEL. # 602-364-4930

THIS IS TO CERTIFY THAT:

John Frederick Kane
1013 E Sandpiper Drive
Tempe, AZ 85283

IS A Architect

CERTIFICATE/REGISTRATION NO. 21395

EXPIRATION DATE: 6/30/2012

REGISTRANT'S SIGNATURE

CHRISTOPHER J KELLY AIA PROJECT ARCHITECT

ARIZONA STATE BOARD OF TECHNICAL REGISTRATION
1110 W. WASHINGTON #240, PHOENIX ARIZONA 85007
TEL. # 602-364-4930

THIS IS TO CERTIFY THAT:

Christopher Jay Kelly
8531 E Angus Drive
Scottsdale, AZ 85281

IS A Architect

CERTIFICATE/REGISTRATION NO. 25645

EXPIRATION DATE: 6/30/2012

REGISTRANT'S SIGNATURE

DOUG BROWN AIA LEED AP CONST ADMINISTRATOR

ARIZONA STATE BOARD OF TECHNICAL REGISTRATION
1110 W. WASHINGTON #240, PHOENIX ARIZONA 85007
TEL. # 602-364-4930

REGISTRANT'S SIGNATURE

THIS IS TO CERTIFY THAT:

Douglas Ray Brown
12244 S 71st Street
Tempe, AZ 85284

IS A Architect

CERTIFICATE/REGISTRATION NO. 17607

EXPIRATION DATE: 3/31/2014

DOUG COOK PE LEED AP POOL DESIGNER

ARIZONA STATE BOARD OF TECHNICAL REGISTRATION
1110 W. WASHINGTON #240, PHOENIX, ARIZONA 85007
TEL. # 602-364-4930

REGISTRANT'S SIGNATURE

THIS IS TO CERTIFY THAT:


John D. Cook
10733 Sunset Office Drive
Suite 400
St. Louis, MO 63127

IS A CIVIL ENGINEER

CERTIFICATE / REGISTRATION NO. 48123

EXPIRATION DATE: 6/30/2014

STEWART VAGHTI PE CFM LEED AP CIVIL/DRAINAGE ENG



STATE OF ARIZONA

STATE BOARD OF
TECHNICAL REGISTRATION

STEWART SIROUZ VAGHTI


HAVING EXHIBITED TO THE ARIZONA STATE BOARD OF
TECHNICAL REGISTRATION SATISFACTORY EVIDENCE OF GOOD
MORAL CHARACTER AND OF QUALIFICATIONS AND PROFICIENCY,
IS HEREBY AUTHORIZED TO PRACTICE PROFESSIONALLY IN THE
STATE OF ARIZONA AND USE THE TITLE OF

REGISTERED PROFESSIONAL ENGINEER
WITH PROFICIENCY IN
CIVIL ENGINEERING

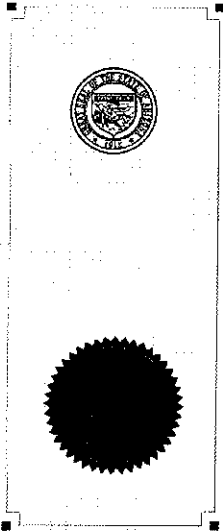
IN WITNESS WHEREOF, THE BOARD
GRANTS CERTIFICATION AND ISSUES
CERTIFICATE NUMBER 41221 SUBJECT
TO RENEWAL AND AFFIXES THE SEAL
OF THIS BOARD AT PHOENIX ARIZONA
THIS 13TH DAY OF JULY, 2004.

Ronald H. ...
BOARD CHAIR

...
BOARD SECRETARY



**BYRON DIXON PE INFRASTRUCTURE ASSESSMENT
+ UTILITY COORDINATION ENGINEER**



STATE OF ARIZONA

**STATE BOARD OF
TECHNICAL REGISTRATION**

FOR ARCHITECTS, ASSAYERS, ENGINEERS, GEOLOGISTS,
LANDSCAPE ARCHITECTS AND LAND SURVEYORS

BYRON LEE DIXON:

HAVING EXHIBITED TO THE ARIZONA STATE BOARD OF
TECHNICAL REGISTRATION SATISFACTORY EVIDENCE OF GOOD
MORAL CHARACTER AND OF QUALIFICATIONS AND PROFICIENCY,
IS HEREBY AUTHORIZED TO PRACTICE PROFESSIONALLY IN THE
STATE OF ARIZONA AND USE THE TITLE OF

REGISTERED PROFESSIONAL ENGINEER
WITH PROFICIENCY IN
CIVIL ENGINEERING

IN WITNESS WHEREOF, THE BOARD
GRANTS REGISTRATION AND ISSUES
CERTIFICATE NUMBER 3072 SUBJECT
TO RENEWAL AND AFFIXES THE SEAL
OF THIS BOARD AT PHOENIX, ARIZONA
THIS 15TH DAY OF MAY, 2010.

Gregory M. Jett
CHAIRMAN OF THE BOARD
Ken Wood
SECRETARY OF THE BOARD

OMID MOTTAHED PE LEED AP ELECTRICAL ENGINEER

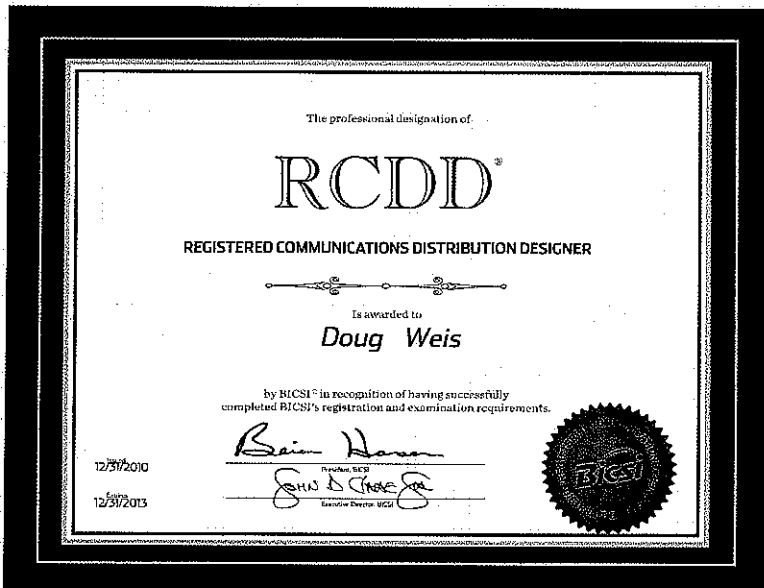
ARIZONA STATE BOARD OF TECHNICAL REGISTRATION
1110 W. WASHINGTON #240, PHOENIX ARIZONA 85007
TEL. # 602-364-4930

THIS IS TO CERTIFY THAT:

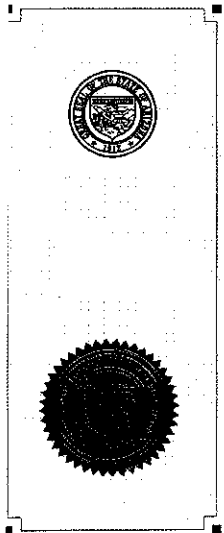
OMID MOTTAHED
6348 E. BURNETT LN
PARADISE AZ 85253

IS A ENGINEER/ELECTRICAL
CERTIFICATE/REGISTRATION NO. 39542
EXPIRATION DATE: 09/30/2012

DOUG WEIS RCDD COMMUNICATION ENGINEER



JEFF ENGELMANN ASLA RLA LANDSCAPE ARCHITECT



STATE OF ARIZONA

STATE BOARD OF TECHNICAL REGISTRATION

FOR ARCHITECTS, ASSAYERS, ENGINEERS, GEOLOGISTS,
LANDSCAPE ARCHITECTS AND LAND SURVEYORS

JEFFREY MARK ENGELMANN

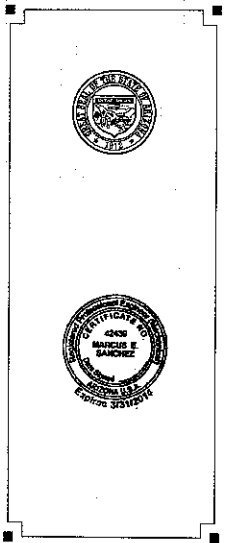
HAVING EXHIBITED TO THE ARIZONA STATE BOARD OF
TECHNICAL REGISTRATION SATISFACTORY EVIDENCE OF GOOD
MORAL CHARACTER AND OF QUALIFICATIONS AND PROFICIENCY,
IS HEREBY AUTHORIZED TO PRACTICE PROFESSIONALLY IN THE
STATE OF ARIZONA AND USE THE TITLE OF

REGISTERED LANDSCAPE ARCHITECT

IN WITNESS THEREOF, THE BOARD
GRANTS REGISTRATION AND ISSUES
CERTIFICATE NUMBER 23493 SUBJECT
TO RENEWAL AND AFFIXES THE SEAL
OF THIS BOARD AT PHOENIX, ARIZONA
THIS 20TH DAY OF SEPTEMBER, 1989.

Lon Woods
CHAIRMAN OF THE BOARD
[Signature]
SECRETARY OF THE BOARD

MARCUS SANCHEZ PE LEED AP MECHANICAL ENGINEER



STATE OF ARIZONA

STATE BOARD OF TECHNICAL REGISTRATION

MARCUS E. SANCHEZ

HAVING EXHIBITED TO THE ARIZONA STATE BOARD OF
TECHNICAL REGISTRATION SATISFACTORY EVIDENCE OF GOOD
MORAL CHARACTER AND OF QUALIFICATIONS AND PROFICIENCY,
IS HEREBY AUTHORIZED TO PRACTICE PROFESSIONALLY IN THE
STATE OF ARIZONA AND USE THE TITLE OF

REGISTERED PROFESSIONAL ENGINEER
WITH PROFICIENCY IN
MECHANICAL ENGINEERING

IN WITNESS THEREOF, THE BOARD
GRANTS CERTIFICATION AND ISSUES
CERTIFICATE NUMBER 42439 SUBJECT
TO RENEWAL, AND AFFIXES THE SEAL
OF THIS BOARD AT PHOENIX, ARIZONA
THIS 29TH DAY OF MARCH, 2005.

Chet L. Pearson
BOARD CHAIR
[Signature]
BOARD SECRETARY