

Austin Chapter AGC

Outstanding Construction Awards Banquet

Friday, February 03, 2017

AT&T Executive Education and Conference Center



Program

- ◆ Welcome
- ◆ Dinner
- ◆ 2016 Outstanding Construction Awards

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2016 Outstanding Construction Awards

Category: Building 2 (\$2 Million - \$5 Million)

General Contractor: Braun and Butler Construction, Inc.

**Project: Wells Branch MUD Recreation Center
Renovation and Expansion Project**

Design Firm: Heimsath Architects

For this project, the MUD needed to expand their existing recreation center but the existing building, a “U” shaped structure with a large gymnasium, did not lend itself to most logical expansion methods of adding on to the end of the building or simply blowing out a few walls. The design team felt the best solution was to infill the center of the “U”. The challenge this created was that all of the existing roof slope was to the inside of the courtyard. This concept required us to not only infill the center, but recreate the existing roof structure to divert water around the new addition and bring the runoff to large water cisterns. Further, the owner wanted to keep the facility open to the public during construction. The result was that we needed an out of the box thinking about how to efficiently demo and construct the addition in the courtyard and renovate almost 11,000sf of existing space in nine months, all while keeping the gym facilities available including for church worship on Sundays.

Braun and Butler built models of the existing building to create schemes of how to capture and divert water runoff from the existing gym roof, how to shore the existing structure while the existing exterior walls were removed to allow construction of the new addition walls that would go in their place, how to keep existing locker room/restrooms open for use, how to phase demolition of the existing roof and allow new structure to be constructed to alter the pitch of the roof. We spent a lot of time evaluating the occasional rainfall that had become our norm for our recent history. Of course, the Central Texas area chose to rebound from the seven-year drought during this time. A carefully created plan combined with a flexible owner and design team and an incredibly dedicated construction team led to success even during one of the wettest years in Austin history.

Support from the following Subcontractors/Suppliers
in attendance tonight:

Anchor-Ventana Glass
Capitol City Tile & Stone, Inc.
Hull Supply Co., Inc.
TexaScape, Inc.



2016 Outstanding Construction Awards

Category: Building 3 (\$5 Million - \$10 Million)

General Contractor: Bartlett Cocke General Contractors

Project: Southwestern University - Fondren Jones Science Hall

Design Firm: Group Two Architects

The challenges related to this demolition/addition/renovation were largely due to the logistics of tying in a new facility into an older 1952 facility. Removing an entire side of an existing four-story building required extreme care and delicate handling to ensure the safety of the occupants that remained inside the 1952 wing during construction. A significant amount of time was invested in field investigations to verify dimensions and as-built conditions of the 1952 wing. As one might conclude, there were minimal records available for the 1952 building for the project team to reference. Thanks to their meticulous study and observation, the project team succeeded in creating a seamless structure which looks like it has been there all along, all without any damage sustained by the original building.

This heavily lab-focused building required extra attention to detail and planning in order to accommodate the extensive amount of piping, ductwork, conduit and equipment. In addition to the cold storage room, the building houses a nuclear magnetic resonance (NMR) which would best be compared to an MRI machine. This NMR required precise planning and installation. Due to the equipment being owner-provided there was a high level of coordination between the project team, design team and manufacturer in order to ensure proper installation. This coordination led to a successful experience that went off without a hitch.

In addition to the original 1952 structure, there was a wing built in 1997. Together the two wings formed an L shape. The new addition we constructed fits right inside the 900 angle of the L to form what is now a rectangular-shaped building. Part of the Owner's vision was to make the new addition appear as part of the original 1952 building. A tremendous amount of time and coordination was invested in creating mock-up examples of the original stone exterior to replicate the original building's exterior. The result was an immense success.

Support from the following Subcontractors/Suppliers
in attendance tonight:

Anchor-Ventana Glass
CENTEX Personnel Services, LLC
CHM Weatherguard LP
Lasco Acoustics & Drywall



2016 Outstanding Construction Awards

Category: Building 4 (\$10 Million - \$30 Million)

General Contractor: Bartlett Cocke General Contractors

Project: Dr. T. C. McCormick, Jr. Middle School

Design Firm: Stantec

The new 148,000 square foot McCormick Middle School has a 933 student capacity. It houses general and special education classrooms, a library, specialty classrooms, two gymnasiums, administration and faculty support and a cafeteria and dining area. The campus also has a football stadium with an over-the-top concession area and tennis courts. This middle school is a prototype the district used for two other middle schools in the Hays CISD. It was Bartlett Cocke General Contractors' pleasure to once again build a high quality, durable facility for Hays CISD.

As with any construction project, there are inevitable challenges that will be encountered at certain points during the project. During the construction of McCormick Middle School, the HVAC rooftop unit posed a minor challenge in that the campus facilities personnel were unfamiliar with this type of system since it was the first of its kind in the district. The manufacturer representatives were kind enough to come out to the school to train and educate the facilities personnel on this new system.

One of the biggest challenges faced by the project team were the exterior stairs. These stairs were originally going to be enclosed but the Owner made the decision to keep the structure open with a crawl space beneath it. However, because the concrete was so flat and level, it caused some drainage issues and the water had nowhere to go. Drains were installed to alleviate the puddling. Unfortunately, this did not entirely solve the problem, so the project team had to go back and grind the concrete down until proper drainage was achieved. Bartlett Cocke General Contractors does not stop at average - we keep at it until it is done right.

The project team put in many hours of overtime, including weekend work, in an attempt to stay on schedule. Thanks to each individual's tenacity and dedication, the project was brought in on time resulting in a very happy Owner.

Support from the following Subcontractors/Suppliers
in attendance tonight:

Anchor-Ventana Glass
CHM Weatherguard LP
Marek Brothers Systems, Inc.



2016 Outstanding Construction Awards

Category: Building 5 (\$30 Million - \$75 Million)

General Contractor: Rogers-O'Brien Construction Company

Project: University House Austin

Design Firm: Rhode Partners

University House Austin (UH) is a first-class student apartment development with state-of-the-art amenities located at the northwest corner of West 21st Street and San Antonio, one of the busiest intersections in Austin. This 20 story high-rise student housing project includes 188 apartment units (504 beds) with studio, one, two, three and four bedroom floor plans complete with flat screen televisions and a full private bathroom for each bedroom. Also included is a four level 260-car controlled access parking garage (two levels of which are below-grade), and a 6,000 square foot ground level commercial suite. Also included is a brand new University Lutheran Student Center on the first floor, which replaces the original center, built on the project site in 1971. Being just one block west of the University of Texas at Austin campus, UH is a sought after residence for college students.

While building this project, the UH team faced challenges; some of which included the city right of way, traffic control, tight-to-lot site with no laydown area, parking restrictions, and heavy pedestrian traffic. The location of UH is very close to Austin Catholic Elementary School and the University of Texas; therefore, neighborhood community relations were crucial during the planning and construction of this 20 story high-rise student housing project. Other challenges that arose during the design and construction of the project included design additions, a unique exterior skin and a myriad at high-end materials.

The original design reflected 19-floors throughout the building; however, an added floor was put in after the initial design was complete. This addition created a challenge due to dimension revisions that were now required to be implemented on the existing floors. Height and bottom restrictions needed to be considered as the project team had to fit a new floor throughout the 19-levels. The design of the parking garage structure also required modification. The entire structure had to be lowered 20-inches between levels one and three, spaced out by another nine inches, thus adding 29 inches to the garage clearance.

Substantial occupancy occurred on August 20, 2016, based on the start of school the following week. The building was 100% pre-leased in 3 months, and 2017 subsequent leasing out-of-facility occurred in 19 days.

Support from the following Subcontractors/Suppliers
in attendance tonight:

5 Star Fabrications, Inc.
CENTEX Personnel Services, LLC
CHM Weatherguard LP
Luxury Bath by Arrow
Titus Electrical Contracting
Texas Fifth Wall Roofing Systems
Titus Electrical Contracting



2016 Outstanding Construction Awards

Category: Design Build 1 (\$0 - \$10 Million)

General Contractor: Sabre Commercial, Inc.

Project: CHiP Semiconductor

Design Firm: Fuse Architecture Studio

CHiP Semiconductor is an Austin born company specializing in the selling of pre-owned, reconditioned and refurbished equipment. After growing out of their Austin office, they chose to move to the Buda /Hays County area. Sabre was hired to lead the design-build effort and we quickly teamed up with Fuse Architecture Studio due to their past experience designing superior semiconductor facilities. Our team worked on the initial programming of the project at the current CHiP facility. Through an analysis of their current operations and consideration of their projected growth for the next 5-10 years, we landed on the general layout and size for each of the three divisions in the company.

The building is located 1/5 mile into an old farm property along Loop 4 in Buda. It was necessary to build a construction road from Loop 4 back to the site before any actual construction could begin. It should be noted that construction began during the heavy rains of 2016, raining for days and nights. Underground utility installation began on site as soon as possible with the weather. The 2016 rains really affected the underground utility contractors in our South Central Texas area. Their work backed up significantly causing them to work seven-day weeks for a good portion of the year.

From the outside, the project looks like a standard tilt wall warehouse and office structure. This disguises the height of the walls and size of the main joist beams required to meet the open floor configuration without interior columns required by the Owner. The open floor inside the building is achieved using four foot deep joist beams that span eighty feet. These attach to a center mezzanine structure and the perimeter walls. The depth of the joist beams combined with the clear height requirements of the Owner for their high density shelving resulted in building panels just short of 40 feet in height.

Support from the following Subcontractors/Suppliers
in attendance tonight:

Cardel Systems
McCoy-Rockford
Texas Fifth Wall Roofing Systems
Vanguard Fire and Security



2016 Outstanding Construction Awards

Category: Design Build 3 (Over \$30 Million)

General Contractor: The Beck Group

**Project: Center for Innovation in Advanced
Development and Manufacturing**

Design Firm: Beck Architecture

Located at The Texas A&M University System's flagship campus in College Station, the Center for Innovation in Advanced Development and Manufacturing (CIADM) was completed in 2016 with the addition of two new facilities: the Pandemic Influenza Facility (PIF) and the Live Virus Vaccine Facility (LVVF). In order to achieve efficiencies in building cost and operations, the two facilities were designed to operate seamlessly as one operation with multiple simultaneous manufacturing processes. The facilities share operational staff, quality control, a truck dock, support facilities, various incoming utilities, as well as a common central plant that provides redundancy and surge load capacity requirements, should it be needed in the response to a national crisis.

The PIF and LVVF have similar foundations and first floor structures which allow for vertical soil movement concurrently with access to utilities that run under the structure. The elevated structures of the two buildings are different. The PIF is a conventional structural steel composite frame with precast exterior walls that meet federal contracting requirements. Those federal constraints were not in place for LVVF, so the structure and skin consist of a pre-engineered metal building. The PIF also has fixed processing rooms and support equipment, while the processing spaces within LVVF are primarily modular and mobile with paired support equipment.

The design-build delivery method allowed for a fast track approach to the project. The Beck design and construction teams were able to continuously update and maintain a tight budget and schedule. The USG held all project contingency and did not allow for any changes in project scope that were not a change in the USG's program requirements. The design-build format and a close relationship with Texas A&M System allowed for a target value design approach to make sure the program was met and minor changes could be incorporated.

With adjustments necessary to the facility to adapt to the changing technology, the project start was delayed by almost a year, but the work within another facility (the National Center for Therapeutics Manufacturing at Texas A&M, also built by Beck) was maintained to achieve the technology transfer necessary to verify the appropriateness of the design of the new PIF facility. Despite over 450 changes to the project scope, the PIF was turned over for start of the Owner's qualification and validation process on time.

Support from the following Subcontractors/Suppliers
in attendance tonight:

Hull Supply Co., Inc.



2016 Outstanding Construction Awards

Category: Health Care 1 (\$0 - \$10 Million)

General Contractor: Austin Canyon Corporation

Project: Austin Regional Clinic Cedar Park

Design Firm: Office of Architecture, Inc.

The Austin Regional Clinic at Cedar Park Project will be the newest clinic and represents the progression and growth of Austin Regional Clinic which was founded in 1980 and is one of Central Texas' largest professional medical groups. The project was based on a commitment to embrace energy efficiency thus decisions were made to incorporate the use of insulated concrete forms (ICF) with a superstructure of conventional steel.

The use of a product specific ICF system presented unusual construction techniques in that significant attention and concern had to be paid to the exterior envelope assemblies. Specifically, attention and coordination was required for the air barrier, the exterior plaster and the framing of the openings. While the system appears to be more of a masonry product it in fact was every bit as much a concrete assembly as well, thus necessitating attention to reinforcing, forming and concrete placement within the forms.

In addition to the building systems the project included site challenges. Due to the nature of the existing, adjacent property development the site grading necessitated raising the natural grades and constructing the detention and filtration pond system to accommodate the new work as well as marrying the system to the existing property. The site work required perimeter retaining walls, trickle channels and precision surface grading to collect and route the water to accommodate both sites. This presented logistical challenges to modify the existing, developed site while two existing medical facilities remained in operation. Careful traffic control measures and coordination with clinic operations were implemented to ensure safety and access.

The project was completed within mutually agreeable and communicated time of completion. Changes to various components of the building and site design were made during the course of construction with the owner design and construction teams working closely to implement said changes to the satisfaction of all parties.

Support from the following Subcontractors/Suppliers
in attendance tonight:

Choate USA
FireTron, Inc.
Hull Supply Co., Inc.
McCoy-Rockford
Texas Fifth Wall Roofing Systems
Tiger 2 Electrical Contractors II, Ltd.



2016 Outstanding Construction Awards

Category: Health Care 2 (\$10 Million - \$30 Million)

General Contractor: Hill & Wilkinson General Contractors

Project: Armed Services YMCA Harker Heights Center

Design Firm: Studio 8 Architects

The Armed Services YMCA is a two-story, 56,000 sf recreation center located on a 2.17-acre site in Harker Heights, Texas. The facility is open to the general public and also is the first facility local to Fort Hood where soldiers can receive rehabilitation services. Rehabilitation services are provided onsite through a partnership with Seton Healthcare.

Concrete tilt-wall was selected for the building's structure for several reasons. This accomplished an aesthetic desired by the owner and design team but was extremely difficult to execute due to the small size of the building site. The building site was bordered very closely on all sides by a street, neighborhood, flood plain and city park. Only two casting beds were able to be used outside the building footprint. We worked closely with our subcontractors to produce a tilt panel casting plan that would allow for minimal panel phases and decreased cost.

Several months into construction, the design team realized the initial flood plain study used during design did not satisfy all requirements. This issue threatened the project budget and schedule, and it potentially would require re-work of the foundation already in place. Hill & Wilkinson took the lead on this issue between the owner, design team and authorities having jurisdiction (AHJs) to find a solution that kept the project on track. Ultimately, the layout of a small portion of the building was required and a fire lane was adjusted to meet all requirements. Hill & Wilkinson researched and found several additional value engineering items that offset cost increases that resulted from this issue.

Another unusual technique during construction involved the finishing steel and joists in the pool area while off-site. Due to the small site, it was not feasible to prime and paint these members on-site and achieve a satisfactory finish. All steel members in the pool areas were shipped to the painter off-site where they were finished in a controlled environment. This technique also allowed for all steel surfaces, even at connections, to be adequately finished to avoid issues with rust.

Support from the following Subcontractors/Suppliers
in attendance tonight:

CENTEX Personnel Services, LLC
Gerald Nunn Electric, LLC
Lasco Acoustics & Drywall



2016 Outstanding Construction Awards

Category: Health Care 3 (Over \$30 Million)

Design Builder: The Beck Group

Project: The University of Texas at Austin Dell Medical School Health Learning Building

Design Firm: Page/, in association with SLAM Collaborative

Beck provided construction management at risk services for the new Health Learning Building (HLB) at The University of Texas Dell Medical School. Reinforcing the HLB's prominence as the cornerstone of the Medical School, it was constructed at the corner of Red River and 15th streets, just south of the Frank Erwin Center. The HLB became the focal point of the medical school construction, since it is the first building people see when accessing 15th Street from either Interstate 35 or downtown Austin. It was also scheduled to be the first building to complete construction as part of the medical school complex, bringing cohesiveness to the entire program.

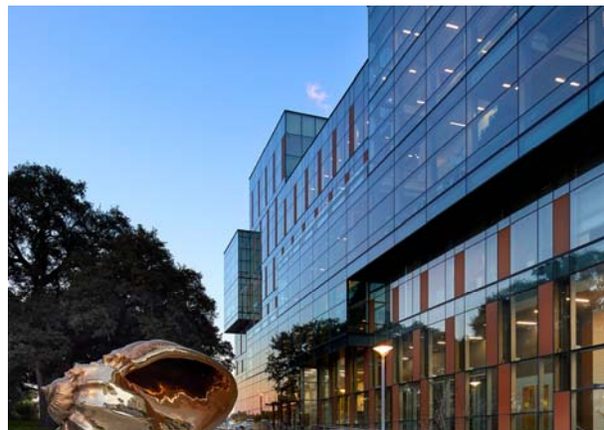
Its "front and center" location is also reinforced by being directly in front of Breckenridge Hospital. These adjacent, operating facilities required the Beck construction team to build strong relationships with multiple key parties to allow for smooth, uninterrupted site logistics. Beck established close working relationships with all other adjacent parties and even adjacent contractors to complete the building on a perpetually busy thoroughfare for the inaugural class.

Before construction began, Beck formed a relationship with the Frank Erwin Center and University of Texas parking services to coordinate all forthcoming construction activities. The Erwin Center needed to remain in operation as a revenue generating event venue, and the construction team worked with the Center to prepare the jobsite and surrounding parking facilities for Center concerts and events. It was important to the University that the jobsite remain clean and organized for all pedestrian traffic during the 18-month construction schedule and Beck fulfilled this goal.

The Health Learning Building was the first building to open for the inaugural class at UT Austin Dell Medical School. The first class of Dell Medical School students started on time in June of 2016 and are poised to change the future of medicine for Central Texas and beyond.

Support from the following Subcontractors/Suppliers
in attendance tonight:

Chamberlin Roofing & Waterproofing
Walter P Moore
Texas Fifth Wall Roofing Systems
Vanguard Fire and Security
Victoria Air Conditioning, Ltd.



2016 Outstanding Construction Awards

Category: Interior Finish-Out 2 (\$500 K - \$2 Million)

General Contractor: Sabre Commercial, Inc.

Project: Westlake Dermatology, Lamar Central

Design Firm: Michael Hsu Office of Architecture

This 3,000 square foot high-end tenant finish out was completed in the new Class A Lamar Central Building. It is the latest in the addition of facilities for Westlake Dermatology. The space includes exam rooms, procedural rooms and retail space. Westlake Dermatology specializes in Medical Dermatology, Cosmetic Dermatology, and Dermatologic Surgery and is staffed with Board Certified Dermatologists. Due to the fact that this project took place in an existing building that includes a variety of corporate, retail and restaurant spaces, we had to plan accordingly. Cleanliness and organization were held to a very high standard.

Designed by Michael Hsu Architecture, the project had a very high level of detail and was comprised of many specialty finishes. With over 160 individual submittal items that were reviewed and resubmitted multiple times, much time and effort was spent on finishes alone. In order to give the Venetian Plaster ceilings the required scaffolding needed, as we began our finishes work, we shut down all other trades from completing their work. We also had MEP work that had to travel from our first floor space through the building impacting other building tenants. As such, work was scheduled very early morning or late in the evening to avoid impacting the other tenants. Security services were added while workers were in tenant spaces. As we made our final push to allow for the completion of all items, work was spread over a 20 hour per day window to prevent having too many workers in the same workplace.

This project was unlike any typical construction project as it required the coordination of every particular specialty item's placement in the ceilings and walls. Constant evaluation was required as the precise fitting of every item was crucial for the next item's installation. We had a great deal of participation from Michael Hsu Architecture multiple times per week to ensure we were constructing their vision.

Support from the following Subcontractors/Suppliers
in attendance tonight:

Edge Electric, Inc.
McCoy-Rockford
Texas Fifth Wall Roofing Systems



2016 Outstanding Construction Awards

Category: Interior Finish-Out 3 (\$2 Million - \$5 Million)

General Contractor: Rogers-O'Brien Construction Company

Project: WeWork University Park

Design Firm: GSC Architects

Rogers-O'Brien delivered 25,000 SF of high density office finish-out and tenant improvements on an extremely aggressive schedule for WeWork that offers fully furnished coworking office spaces which serves to grow business and encourage collaboration. The space accommodates teams of 1 to 100+; choice amenities include high speed internet, unique interior design, printing, lounges and conference rooms. WeWork University Park was a project whose scope changed on an hourly basis, which required a very detailed understanding of the plans and owner's expectations. These changes required pre-visualization of the finished product by the entire team so that expectations were made clear to all parties prior to proceeding with and during the finish-out.

Technology was imperative to ensure timely completion. RO's Virtual Design & Construction (VDC) Specialists provided MEP coordination and modeling which helped to confirm that products were properly installed the first time without any conflicts. On a typical project, at least five weeks of time is allotted for modeling; however on this project, we began modeling two days before the project was awarded and began MEP coordination at the same time construction was ongoing. Most of the clash detections were resolved just in time. Once clash detections were run, we immediately released for production, procured material, modeled and installed.) The tough eight week project schedule did not permit any lag time whatsoever.

Our project team was equipped with iPads containing custom applications which allowed us to more efficiently manage the project. The apps included tools to communicate with trade partners, run ongoing completion and punch lists, and compile a fully integrated closeout manual. The O&M Manual was turned over to the client and building management within a week of project completion.

Rogers-O'Brien began work on WeWork University Park on January 25, 2016 and completed the project on March 30, 2016. The initial 10 week schedule, already aggressive, was completed in eight weeks. The project was awarded two days before the official notice to proceed. Although the initial schedule was delayed two weeks due to design and material changes, we were still able to make our original completion date, which took working our crews in two shifts, forward-thinking planning and scheduling, and extremely close coordination and teamwork.

Support from the following Subcontractors/Suppliers
in attendance tonight:

CENTEX Personnel Services, LLC
Greater Metroplex Interiors, Inc.
Hull Supply Co., Inc.



2016 Outstanding Construction Awards

Category: Residential Multi-Family

General Contractor: JE Dunn Construction Company

Project: The Corner Student Housing

Design Firm: Mark Hart Architecture

The Corner Student Housing project is located on a tight site in the West Campus area of The University of Texas. Late completion of The Corner Student Housing project was simply not an option. Students needed to move in for the 2016 fall semester.

The Project Team developed a comprehensive schedule during the conceptual design phase of the project. The other important aspect of the schedule was trade partner buy-in. The Project Team went to the trade partners early to validate our assumptions, logic, and durations for different activities.

Prescient's framing system was part of the success in completing the project on schedule and in time for students to move into the complex before the school year began. It allowed the Project Team to build faster and more efficiently, even though it was the first time the system was being used on an Austin building.

Using Prescient was a challenge for the Project Team to analyze and execute. Through collaboration, the team was able to navigate the system successfully. Time and savings were increased because of Prescient and the Project Team's ability to manage the schedule, trade partners and requirements by the City of Austin. Even when conflicts occurred, the Project Team used communication and integration to keep on schedule.

The Project Team was well aware of the need to ensure a safe work site and surrounding environment for our people working on the project and our West Campus neighbors. We set up signage and appropriate, required walkways and crossings surrounding the site. Designated parking for all on the project helped minimize impact on residents in the area.

Support from the following Subcontractors/Suppliers
in attendance tonight:

CENTEX Personnel Services, LLC
Chamberlin Roofing & Waterproofing
Choate USA
Kings Struarchural, Inc.
Prestige Construction & Development, LLC
Spectrum Resource Group, Ltd.



2016 Outstanding Construction Awards

Category: Specialty Construction

General Contractor: Joeris General Contractors, Ltd.

Project: JD Abrams Corporate Office Headquarters

Design Firm: GSC Architects

JD Abrams is a Texas-based civil contractor specializing in public works infrastructure projects across the state. They opened their doors in El Paso in 1966, having expanded by three office locations and hundreds of employees since that time. Not long after their start-up, JD Abrams was awarded a reconstruction project on one of the State's most significant bridges, The Congress Avenue Bridge in Austin, Texas.

A design inspired by this notable reconstruction project, the Congress Avenue bridge (a.k.a the 'bat' bridge), J.D. Abrams' new corporate headquarters is no ordinary looking office building. It is full of character, encompassing many intricate details and high-end finishes throughout. The details begin with the exterior, where large arches and aluminum rail-like elements portray the exact image of what you would see facing the Congress Avenue bridge from Lady Bird Lake. The arched bridge look is carried throughout the building with vaulted ceilings and interior arched aluminum storefront windows. Linear acoustical aluminum is the best quality/functional material for this type of uncommon aesthetic ceiling. The grand lobby entrance presents more of the "road and bridge contractor" look with its unique board-formed concrete reception desk, backed with a beautiful red oak slat wall and bronze pendant lighting.

Because many of the elements in the office were designed to be focal points, they required extensive attention to detail. A lot of our time spent during construction was on the front arch concrete panels and the interior receptionist area. The three-arch tilt-wall panel was poured via a cast-in-place system and required one massive form. The front facade is the most important feature of the entire building, so one small mistake could have caused unwanted setbacks.

The aggressive ten-month schedule, accompanied by one of the rainiest spring seasons in Texas history, did not stop our team from completing this project on time and in budget. We also overcame the challenges associated with project-specific elements such as the one-of-a-kind arch entryway.

Support from the following Subcontractors/Suppliers
in attendance tonight:

Anchor-Ventana Glass
CENTEX Personnel Services, LLC
CHM Weatherguard LP



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Silver Sponsor:	Chamberlin Roofing and Waterproofing
Silver Sponsor:	JE Dunn Construction Company
Silver Sponsor:	Joeris General Contractors, Ltd.
Silver Sponsor:	MEDCO Construction LLC
Bronze Sponsor:	Cardel Systems
Bronze Sponsor:	Hill & Wilkinson General Contractors
Bronze Sponsor:	Hull Supply Co., Inc.
Bronze Sponsor:	The Chapman Firm PLLC
Bronze Sponsor:	Prestige Construction & Development, LLC
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Projector and Screen:	Visual Innovations



Austin Chapter of the Associated General Contractors

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