



PLACES OF WORSHIP

Architecture • Planning • Project Management



Quick FACTS



Holy Trinity Catholic Church — Springfield, MO



First & Calvary Presbyterian Church — Springfield, MO

- Member of the Springfield business community for more than 40 years
- 24 professional staff members
 - 9 licensed architects
 - 9 architectural interns
 - 1 architectural designer
 - 2 student interns
 - 3 administrative staff
- Professional disciplines: Architecture, Project Management, Planning & Development
- Industry Rankings
 - 2020 Top Design Firms named by *Hotel Management*
 - 2019 Top 40 Hotel Architecture Firms named by *Building Design + Construction*
 - 2019 Top 150 Architecture Firms named by *Building Design + Construction*
 - 2018 Top 75 Hospitality Design Firm named by *Hotel Management*
 - 2018 Top 112 Architecture/Engineering Firm named by *Building Design + Construction*
 - 2018 Top 50 Hotel Architecture Firms named by *Building Design + Construction*
- 4 Core Values: Value People, Practice Simplicity & Ingenuity, Promote Growth, Ensure Sustainability
- 8 Projects achieved LEED® certification (1 Certified™, 4 Silver®, 3 Gold®)
- Named one of the “Best Places to Work” by *Springfield Business Journal* and *Wall Street Journal* finalist
- Recipient of the W. Curtis Strube “Small Business of the Year” Award by the Springfield Area Chamber of Commerce

About BRP

More than 40 years of enhancing the relationships between people and their environments confirm that our focus is precisely where it should be: on our clients, their customers and patrons. Since our founding in 1978, we've broadened our services and enhanced our expertise in architecture, project management, planning and development. Today, you can see the results of our influence in more and more cities all over the United States, as well as in our hometown of Springfield, Missouri.

From the onset of preliminary design through construction administration, BRP offers you the confidence of working with professionals focused on projects just like yours.

We've completed more types of projects than many firms. This diversity brings us fresh and new perspectives for our clients and creative solutions that may not have been immediately envisioned.



SERVICE

At BRP, we believe that service is more than an attitude. To us, service is backed by action with positive results. We strive to provide great customer service and take pride in our ability to consistently deliver projects exceeding our client's expectations. We believe that service means rolling up your sleeves, getting in the trenches and doing more than just the basics.

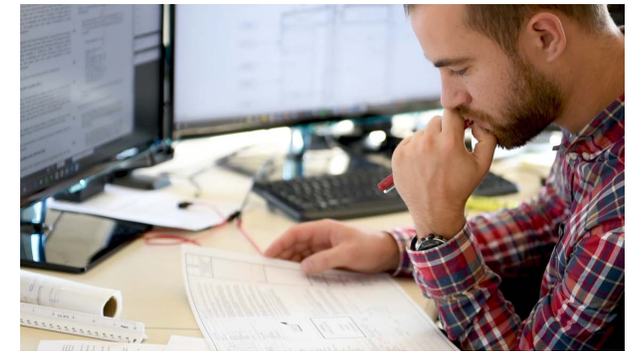


CLIENT FOCUS

We excel at knowing our clients and looking at their projects from all angles. Our team members immerse themselves in all phases of planning, design and construction. We help our clients resolve feasibility and use issues. We can also guide them through franchise processes, entitlement, permitting and many other issues that may arise during the project.

When a client needs a service that falls outside our areas of expertise, we partner with only the best consultants. As consultants, they answer to our standards of quality assurance and client satisfaction.

Our goal is to be the standard against which others are judged for excellence, integrity and leadership in providing professional design services.



DESIGN

Great design is a commitment to high standards and requires balance among quality, economy and scope. Achieving this balance involves simple solutions based on intelligent ideas. Our design approach embraces trust and integrity. By presenting multiple design solutions and openly evaluating each alternative with our clients, we build a relationship that leads to consensus for the best design solution.

What can we DO FOR YOU?

BRP performs the following services:

Architecture • Adaptive Reuse • Renovations • Historic Preservation • Fundraising Support
• Community & Stakeholder Engagement • Group Facilitation • Rezoning • Facility Master
Planning • Land Planning • Site Analysis • Site Selection • Property Entitlement • Specifications
• Visualization • Integrated Project Delivery • “As Built” Documentation • Development
Proforma • Concept Design • Building Programming • Facility Assessment • Construction
Procurement • Computer Aided Drafting • Construction Documents • Project Management •
Construction Administration • Building Information Modeling • Construction & Project Budgeting
• Construction Management • Interior Design • Artwork Selection • Furniture Selection •
Urban Planning • Streetscape Design • Retail Design • Environment Branding • Theming
Environments • Hospitality Design • Graphic Design • Signage • Relocation Management •
Sustainable Design • Expert Witness • Building Forensics



CROSSWAY BAPTIST CHURCH | Springfield, MO | 81,000 sq. ft.

Crossway (formerly Broadway) Baptist Church was founded in 1955, and the church and its facilities had grown steadily over time. In the 2000s, the average attendance of Sunday morning worship -- the focus of church life -- had more than tripled. There was no room on the existing site for expansion.

The church acquired a 23-acre site with exceptional visibility from an interstate highway, near a major interchange. The new facility is designed to accommodate a

Sunday morning worshipping community of 1,500 with a 150-seat choir space. The design features a wide concourse that facilitates future building expansion on two sides, anticipating further growth for this dynamic Christian community.

Other spaces include a large hospitality area adjacent to the adult classroom suite, a Pastor's reception room, an adventure-themed children's wing, a multipurpose recreation and worship space for younger students,

and a coffeehouse area for older students. The worship space is designed to transition from traditional worship expressions to contemporary worship.



CROSSWAY BAPTIST CHURCH STUDENT CENTER ADDITION | Springfield, MO | 32,820 sq. ft.

The new student center at Crossway Baptist Church comes only two years after Crossway re-branded and relocated its church campus to a prominent location overlooking an interstate highway.

The design follows that of the existing building, with a priority on capital, operational and functional efficiency, and intuitive way finding.

The addition features two lounge/cafes, two large student meeting rooms, 13 small group classrooms, a kitchen, lobby, a high-school-sized multi-purpose basketball gym with stage, and a connecting vestibule to the existing church.



KING'S WAY UMC CHILDREN'S WING/CHAPEL | Springfield, MO | 20,000 sq. ft.

King's Way United Methodist Church is a local landmark of modern architecture. The campus dates from 1957, when a master plan pointed the way for a 25-year implementation. King's Way's charge to BRP in early 2005 was to take over as architect for implementing several phases of an updated facility master plan completed in 2002. The project includes a 20,000 square foot children's wing to replace the 7,200 square foot existing children's wing.

The new children's wing is designed for enhanced access

and safety for both weekend and weekday ministries to children and their families along with allowing two long-time programs, Parents' Day Out and the Kingswood Preschool to finally be housed in facilities in complete compliance with State child care facility requirements. Its U-shape plan configuration allows for areas to be closed off from others, and in the future to be expanded with another wing.

Another expansion component was a 175-seat multi-purpose chapel for individual meditation, weddings and

funerals, recitals, lectures, and innovative worship experiences. The chapel is located in a prominent site and is an architectural counterpoint to the existing sanctuary.

Site improvements include additional parking, a new loop drive, a drop-off canopy, a columbarium, and enhanced landscaping and signage.



HOLY TRINITY CATHOLIC CHURCH ADDITION & RENOVATION | Springfield, MO | 600 sq. ft.

The original portion of the Holy Trinity Catholic Church is a mid-century modern worship space, likely at the time the first new post-Vatican II worship space in the region. Although the nave is progressive and modern, the supporting spaces – particularly the narthex – were traditional in their conception, with little space for the community to gather, visit, and assemble before and after worship. In addition, the original HVAC system needed replacement.

The most significant improvement is enlarging the narthex by demolishing all interior spaces in the area and adding a 600 square foot addition housing public restrooms, a vesting area, and a reconciliation room. The design of the enlarged lobby is intended to blend with the existing building and be up to date in character and purpose.



FAITH MISSIONARY CHURCH – PHASE I | Republic, MO | 10,000 sq. ft.

This project is a multi-purpose event center for Faith Missionary Church. It will be phase 1 of a multi-phased development planned by the church. It is approximately a 10,000 square foot facility which will utilize a pre-manufacture metal building frame with upgraded skin and articulated design. The space will be used for a number of functions including gatherings, weddings, youth services and more.



HOLY TRINITY CATHOLIC CHURCH PARISH HALL | Springfield, MO | 15,380 sq. ft.

This large parish requested a new parish hall for social activities and new parish offices, which had been housed in the existing rectory. The rectory would then be converted to residential-only use.

BRP's proposal was to connect an existing recreation/education building to the church through the new addition. As the design developed, it became clear that an additional need was an enlarged gathering space outside the chapel. The solution was based on simple

geometric shapes that bring order and simplicity to a disconnected campus of buildings. A reconstructed circle drive gives form to the connecting corridor while a glass wall defines the edge of a newly formed courtyard and interior gathering space outside the parish hall.

Careful attention was paid to developing an addition that was clearly related to the existing church without simply building more of the same. Brick and copper details are reinterpreted in the addition's exterior, while

new materials like wood, steel and glass are introduced on the interior to create a space that is warm, comfortable and connects visitors to the outdoors. The building was dedicated in September 2001.



FIRST & CALVARY PRESBYTERIAN CHURCH | Springfield, MO | 78,000 sq. ft.

In the late 1920's, First Presbyterian Church began construction of an impressive 30,000 sq. ft., neo-Gothic style church outside downtown Springfield. Soon after the departure of its pastor and the stock market crash, the church merged with Calvary Presbyterian Church. Twenty years later a four-story, 15,000 sq. ft. education wing was constructed in a style matching the original building.

The church's membership grew steadily to 2,500, and by the early 1990's the church had acquired its entire city block. The church decided to further invest its resources and ministries in what is now a center-city site and embark upon the church's first building project in more than 50 years.

BRP's design process included a series of multiple "open houses" held during the design phase. These offered the congregation the opportunity for input and a shared understanding of the facility challenges facing the church.

The challenges included a 48,000 sq. ft. addition of classrooms, offices and a recreation room, which could also be used for fellowship and contemporary worship. The existing building was completely renovated, which included restoring several landmark interior spaces, providing complete wheelchair access, enlarged gathering and hallway spaces, and new mechanical and electrical systems. New support facilities were also programmed

to support the seven-day ministry of a 21st-century church. The entire facility now has a familiar "First and Calvary feel," inside and out. This \$8.8 million project was completed in early 2003.

RECOGNITION

- Public Recognition Award for Best Overall Design, 2005
- AIA Springfield Design Awards



Before

After

ST. PAUL UNITED METHODIST CHURCH RENOVATION | Springfield, MO | 3,500 sq. ft.

Over the past 25 years St. Paul United Methodist Church in downtown Springfield has tried several times to reinvent itself to stave off perilous declines in membership and participation. Recently the church participated in the United Methodist Church's Healthy Church Initiative, a process involving consultants outside the congregation, an ongoing relationship with a church coach, and a significant commitment by the congregation to embrace change.

One of the five HCI prescriptions involved updating the church facility to be more welcoming, particularly to the downtown and on-campus mission field. BRP was re-

tained to convert a shopworn parlor dating from the late 1960's into an open hospitality area, easily accessible from the worship space.

Paradoxically, the space was "updated" to be more consistent with the historic architecture of the church, while at the same time being furnished and appointed with modern components, similar to the loft apartments and university facilities nearby.

It includes comfortable contemporary furniture, a self-service café counter, digital video information systems, and new accessible restrooms. In addition, BRP specified

new, contemporary interior wayfinding signage, and redesigned the entrance from the parking lot to be more welcoming and accommodating.

Since renovation, the church has rebranded itself as The Downtown Church, and within the past three years, attendance has grown fourfold.



OUR LADY OF THE LAKE CATHOLIC CHURCH | Branson, MO | 42,000 sq. ft.

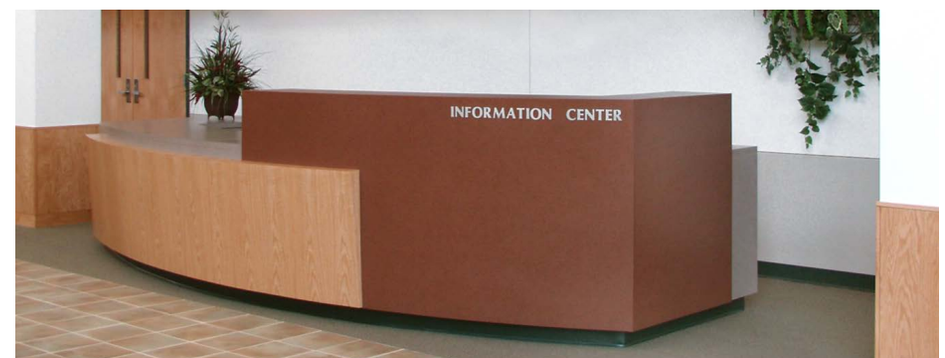
The new church for Our Lady of the Lake consists of a 1,300 seat nave, a 30 seat daily chapel, gathering space, and covered drop off on the upper level. Administrative offices and classrooms are located on the lower level, making a total of nearly 42,000 square feet and the largest church in the diocese.

Located in Branson, traditional church imagery and forms are the foundation for this new church on a steeply sloping site. The plan of the church is loosely based on

the basilica plan used in European medieval churches. New methods of worship and Vatican II required a more intimate relationship between the parishioner and the Celebration, so the basilica plan is widened in an effort to bring parishioners closer to the altar.

The plan's cross shape is reinforced by a cruciform skylight over the center of the worship space. Large windows defined by gothic arches and colored glass admit ample amounts of daylight into the worship

space and recall the stained glass windows of medieval cathedrals. Copper sculpture and custom-designed liturgical furniture created by a local artist accents the wood, brick, ceramic, and glass used in the interiors.



PARK CREST BAPTIST CHURCH | Springfield, MO | 40,000 sq. ft.

Like many suburban churches, this one had evolved over many years with several small additions making movement through the facility difficult and unwelcoming. BRP's challenge was to design a new 1,200 seat auditorium for contemporary worship and expand the nursery and children's ministries areas while improving the labyrinthine movement patterns in the church.

The result is an addition that relocates the main entry to the church and aligns a new two-story lobby filled with

natural daylight with an existing north-south corridor. A new east-west corridor intersects the end of the lobby and provides a secondary entrance while connecting an existing gymnasium and defining an enlarged courtyard. With these two simple gestures, the entire complex becomes easily navigated and accessible.

The trend toward "black box" auditoriums for worship is broken by introducing large translucent panels that admit ample amounts of daylight into the worship space,

connecting worshipers with their Maker, and serving as a beacon to the community during evening services. Simple forms and materials kept construction costs low while making a bold statement to those passing by on the nearby freeway.



SOUTH HAVEN BAPTIST CHURCH | Springfield, MO | 40,131 sq. ft.

The problem was to provide a new fellowship hall, gymnasium, family life center, library, nurseries and classrooms to an existing church, and to improve movement through the building, especially for visitors. Existing corridors were narrow and confusing and the building had no real internal landmarks. The solution features a new “by-pass” corridor between the existing building and the addition; with a cross-corridor connecting administrative and education spaces to new recreation areas.

A new entry rotunda, marked by a cross centered above the space, is a new focal point for the complex and provides badly needed gathering space between worship services. The location of the library near the rotunda signifies the importance of study in the Christian life. Off the shelf parts, such as pre-engineered structural frames, aluminum storefront, and a variety of colored glass kept the project below budget while allowing for architectural significance.



FIRST BAPTIST CHURCH OF KIMBERLING CITY (PHASE I) | Kimberling City, MO | 25,000 sq. ft.

The First Baptist Church of Kimberling City acquired nearly 20 acres with a breathtaking view of Table Rock Lake. Unfortunately, only half of the site is buildable with the remaining half sloping dramatically to the lake below.

The challenge was to develop a master plan for the site to accommodate a new church campus, including a 1,200 seat worship space, fellowship hall, classrooms and administrative functions, while taking advantage of the significant slope and views of the lake, and without

compromising the tight budget constraints of the church. BRP's solution was to locate a series of rectangular pavilions along the natural slope of the site that would be constructed in several phases. This arrangement minimizes the amount of excavation while orienting public corridors and assembly spaces toward the dramatic views.

Off the shelf building components such as pre-engineered steel frames, metal wall panels and aluminum

windows are used in the 25,000 square foot first phase to establish a clearly modern aesthetic for the church, signifying its new beginning while working within the tight budget constraints.



ST. JOSEPH CATHOLIC CHURCH PARISH HALL | Springfield, MO | 9,463 sq. ft.

The new facility for St. Joseph Catholic Church includes a multi-purpose space which will serve as a Parish Hall for the whole church community and a gymnasium for the adjacent grade school. Other spaces include a kitchen, classroom, and a small chapel for adoration and summer daily masses.

existing rectory, and complements the placement of the existing church steeple. Concrete block is used on the exterior to relate to the existing historic church and rectory. The building's architecture relates to the uses within and reflects a 21st century expression of the ministry at St. Joseph.

The positioning of the building on the site reinforces the current pedestrian movement across the campus, creates a campus lawn that brings significance to the



ST. CANERA CATHOLIC CHURCH PARISH HALL ADDITION | Neosho, MO | 5,040 sq. ft.

BRP designed an addition to the Catholic Church in Neosho which consists of a Parish Hall accommodating 150 in tables and chairs, four classrooms, a kitchen, new restrooms, and a lobby.

isting dilapidated education building, and reorganizing the site with parking and green space that can one day enable additional building area.

The design emphasizes the Parish Hall as a counterpoint to the existing church, emphasizing the community component of the community of faith. Linking the two spaces is a new lobby which serves as a prefunction space for each. Other improvements include demolition of an ex-



Before



After



ST. MARY'S ROMAN CATHOLIC CHURCH | Seneca, MO | 1,700 sq. ft.

BRP was commissioned for the restoration of this historic church and 80-seat worship space. Included in the scope of work were new stained glass windows, altar furniture, pews, and new heating, cooling and lighting. The church was dedicated in 1997.

RECOGNITION

Merit Award, 1997

AIA Springfield Design Awards



ST. FRANCIS DE SALES ROMAN CATHOLIC CHURCH | Lebanon, MO | 14,306 sq. ft.

This 14,000 square foot building contains a multipurpose gymnasium, a kitchen, a day care center consisting of three classrooms, a library, parish offices, and additional meeting rooms. In addition to the building, BRP designed a parking lot expansion of some 200 spaces and a ramped entrance to the chapel. The project was designed to visually unify the parish campus.



CRANE PRESBYTERIAN CHURCH | Crane, MO | 5,290 sq. ft.

After a devastating fire and the loss of their historic church, the Crane Presbyterian community pulled together to build a facility located one mile from the original church site. BRP led the congregation in several months of careful site investigation, open houses, and church participation activities as part of a pre-design process.

Through this process, the congregation agreed on a scheme that was reflective of both their history and their optimistic outlook spurred by tragedy.

The church was designed to be built of residential-style materials in unique ways to meet the abilities of the local contracting community and to meet a challenging project budget. The design also included incorporating remnants of the original church that were salvaged from the fire. The new facility houses a sanctuary, a fellowship hall, church offices, classrooms, and support spaces.

Client TESTIMONIALS



Bass Pro Shops Outdoor World -
Denver, CO

“We have found them to be very responsive, conscientious and creative in their approach to our projects.”

Johnny Morris
Founder & CEO
Bass Pro Shops



Thompson Sales Company -
Springfield, MO

“You really helped us on our remodel. Couldn’t have done it without you and your expertise. Turned out 10 times better than I ever dreamed.”

Lynn Thompson
President
Thompson Sales Company



Hilton Garden Inn, Convention Center
& Parking Garage - Manhattan, KS

“We use BRP, and their quality of work is good for our company...We can go from design of the project - from dirt, all the way to the end of the completion of delivering the furniture. And that saves time and that saves money, and you can get that at BRP.”

Rick Huffman
CEO
HCW, LLC



Sight & Sound Theater - Branson, MO

“Your team approach, management skills, and focus on quality were key to the success of this project. It was apparent from day one through completion that we had the best Architectural firm...in the area.”

Doyle Heisey
Director of Facilities &
Development
Sight & Sound Theaters



Legacy Bank and Trust Headquarters -
Springfield, MO

“The Board of Directors and management team of Legacy Bank are thrilled that we selected BRP to design our new headquarters. The scope of this project was far beyond anything that we had done in the past and BRP guided us through the entire project. BRP listened to elements that we wanted and gave us ideas that we had never considered, and it came together seamlessly. The facility came in on-budget and is truly one of the finest buildings in Springfield. This has given us a tremendous advantage to attract and retain customers and employees alike. We are grateful for the entire team at BRP and look forward to working with them again in the future.”

John Everett
Chief Executive Officer
Legacy Bank and Trust