







PRESERVATION & ADAPTIVE RE-USE



About BRP ARCHITECTS



Interstate Grocer Building - Joplin, MC



Springfield Brewing Company - Springfield, MO

Quick Facts

- Member of the Springfield business community for more than 45 years
- 26 professional staff members
 - 10 licensed architects
 - 10 architectural interns
 - 1 architectural designer
 - 2 student interns
 - 3 administrative staff
- Professional disciplines: Architecture, Project Management, Planning & Development
- Industry Rankings
 - 2022 Top Design Firms named by Hotel Management
 - 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
- 9 Projects achieved LEED® certification (1 Certified™, 5 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 ARCHITECTS**

More than 45 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 by Architect Geoffrey Butler, AIA, 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

projects from all angles. Our team members immerse 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

We excel at knowing our clients and looking at their Great design is a commitment to high standards and requires balance among quality, economy and scope. themselves in all phases of planning, design and 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.

About BRP ARCHITECTS

What can we DO FOR YOU?

BRP Architects 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













GILLOZ THEATRE | Springfield, MO | 35,000 sq. ft.

The renovation of this 1926 movie palace, listed on the National Register of Historic Places, was completed in late 2006. This project was partially funded by the Community Development Block Grant Program.

In the early 1990's a group of citizens who were passionate about preservation rallied around the Gillioz. The group formed the Springfield Landmarks Preservation Trust with the idea of acquiring threatened buildings and holding them until redevelopment could occur.

Realizing they were going to have to redevelop the theater themselves, BRP was selected to be the architect for conversion of the abandoned movie palace into a Working with expert consultants, BRP designed modern community performance venue.

of combining the old with the new is ever present. To update the theater, BRP had to insert modern technology and conveniences into the historic environment. The challenge was to avoid leaving a mark, and instead

bringing the best out of what was already there.

performance systems for the multi-purpose theater and assembly hall. At the same time, BRP worked with artists, When working with historic projects, the challenges craftsmen and engineers to integrate new HVAC, lighting and power into the restored decor for a successful transformation.













INTERSTATE GROCER BUILDING | Joplin, MO | 123,000 sq. ft.

Completed in 1915, the National Register building is located in downtown Joplin. This building was originally a warehouse and office for the Interstate Grocer Company and has served many uses since. The building included unique features such as terra cotta decorative trim, decorative concrete columns, large steel windows, a structure housing an old water tower, and transom glass designed by Frank Lloyd Wright.

The project includes completely restoring the exterior per the Secretary of Interior's Standards for Rehabilitation and converting all five floors into Class A office and retail space. The modernization of the building included new traction elevators, heating and air systems, new electrical and plumbing distribution, a fire protection system, a new fire stair, and new public lobbies. BRP provided consultation for LEED® certification.

RECOGNITION

Joplin Heritage Trust Award, 2011 Outstanding Preservation Work Missouri Preservation

Preserve Missouri Award, 2012 Outstanding Preservation Project Missouri Preservation







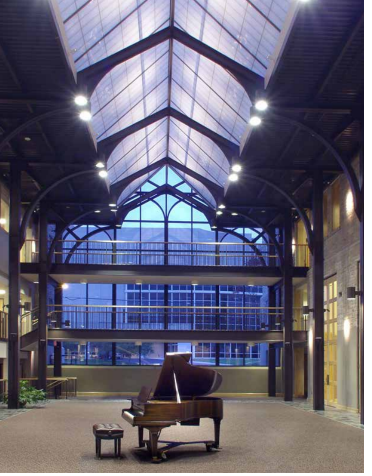


COMMUNITY IMPROVEMENT DISTRICT (CID) BUILDING | Springfield, MO | 5,700 sf

The Downtown Springfield Community Improvement District is a non-profit corporation established to support Downtown Springfield through the maintenance of public spaces, supporting new business and investments, and contracting other services to maintain a clean, safe environment. In their search for a new base of operations, the Downtown CID purchased a vacant building at the edge of the Downtown. The site was selected due to its proximity to the center city as well as its prominent location in Springfield at the intersection of Chestnut Expressway and Boonville. Boonville exits the city square to the north and intersects a major thoroughfare in Springfield, Chestnut Expressway.

Given the building's location, the Downtown CID wanted the building to serve as a marker at a primary entrance to downtown. The stark, monolithic exterior lent itself to the application of super-graphics that identify downtown, provide wayfinding for visitors to the city, and branding for the Downtown CID by using their existing graphics. The simple, economical design strategy has also increased the Downtown CID's prominence in the community. A future vehicle garage was contemplated during design and was conceived as a solid removed from the existing building where there is currently a void. Originally built in the 1950s as the local dealership for Harley-Davidson, the building

was constructed of a cast-in-place concrete frame with stucco-clad concrete masonry unit walls. The Downtown CID wanted the adaptive reuse of the building to maintain the integrity of both the exterior and the structural frame. The approach limited waste heading to the landfill and allowed for open floor plates that required minimal interior construction. The interior has a small Downtown CID office and a larger shop that houses the equipment and materials necessary for the maintenance of downtown. Additional lease space is available for other community organizations.













FIRST & CALVARY PRESBYTERIAN CHURCH |

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

Springfield, MO | 78,000 sq. ft.

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, pro-

site and embark upon the church's first building project viding 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











KENTWOOD HALL RENOVATION | Missouri State University, Springfield, MO | 40,000 sq. ft.

This much-beloved hotel was converted to a residence hall for 176 students. Its lobby and ballroom were renovated to their historic character and are used for special university events. The former restaurant is now used as a cafeteria; the motel and pool behind the hotel are used for additional student residences. The renovation was completed in 1988.







KENTWOOD HALL ELEVATOR INSTALLATION & RENOVATION | Missouri State University, Springfield, MO

BRP has completed numerous major renovation projects at what is now known as Kentwood Hall, a Missouri State University residence hall.

This project consisted of a replacing the existing elevator, constructing new stairs to serve floors one through five, and installation of a generator. The project also addressed water infiltration issues in the lower floors, as well as a repair of the ramp walls that lead to that area.













LOFTS AT JORDAN CREEK | Springfield, MO | 90,000 sq. ft.

Located at a prominent intersection, the former Spring-field Furniture Company Building, is one of the largest historic structures in Springfield. BRP was hired to master plan the site and the facility as a mixed-use development including residential condos, mercantile shopping, restaurants, and offices.

This process included gaining approvals from the State Historic Preservation Office, as well as working with state and local authorities to coordinate development

requirements in the 100 year flood plain. Some of the improvements for this facility included masonry restoration and cleaning, new and restored windows, structural stabilization, roofing, an elevator, new construction for the condos, and white box infill for the lease spaces.











WALNUT STREET APARTMENTS | Springfield, MO | 3,500 sq. ft.

This project involved renovating the upper two floors of a **RECOGNITION** three-story building into a two bedroom apartment. On Public Recognition Award, 1993 the first level of the apartment, shown here, the kitchen AIA Springfield Design Awards is tucked behind the staircase. The opening above the kitchen cabinets allows sunlight from the existing skylight to shine through. The master bedroom is located on the second floor and overlooks the living area.











PARKIE'S APARTMENTS | Springfield, MO | 4,100 sq. ft.

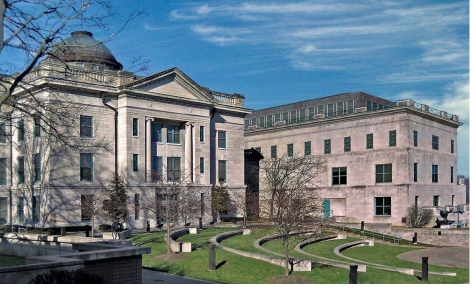
One of the first loft apartment renovations in downtown Springfield, this project was a pioneer in the recent flurry of renovated space for urban living. The project consists of three apartments in a 4,100 sq. ft. vacant second floor over a stained glass studio which is operated by the owner of the building.

The apartments were planned to take advantage of the existing features of the loft space: the maple floor, expansive windows on three sides, and the openness of the existing space. Two ordering devices were employed:

1) for the overall space, a broad arc was struck across the arc.

These two strategies result in the visual separation of new and existing construction, and an order to the open and closed spaces within the units. The top of the arc wall is left open to provide air and daylight to the spaces behind it, and act as a sculptural element expressing the method of the new construction.

Over time, the owner intends to add stained glass pieces the plan; 2) a rectangular "core" in each unit intersects within the wall. Each core houses bathrooms, closets, and HVAC and hot water units - essentially a "servant" core for each apartment which allows the rest of the space to remain open.











BOONE COUNTY COURTHOUSE | Columbia, MO | 20,000 sq. ft.

BRP designed a complete restoration and an expandable addition in 1990. That facility, which was completed in 1992, was designed to accommodate future growth for 10 years.

In 2002, the county retained BRP to program the courthouse. BRP met with each of the key stakeholders to determine projected 10-year growth, required functional relationships, future justice trends, ADA compliance requirements, additional parking needs and construction

BRP designed a complete restoration and an expand- feasibility. BRP completed the assessment in 2003.

This report included campus expansion recommendations and other information to be used to support a tax. After the tax passed in 2006, BRP designed an expansion to the annex completed in 1992.

RECOGNITION

Justice Facilities Review, 1998-1999 AIA Committee on Architecture for Justice Facilities

Honorable Mention, 1997 AIA Mid-Missouri

Honorable Mention for Architectural Design, 1995 AIA Springfield Design Awards









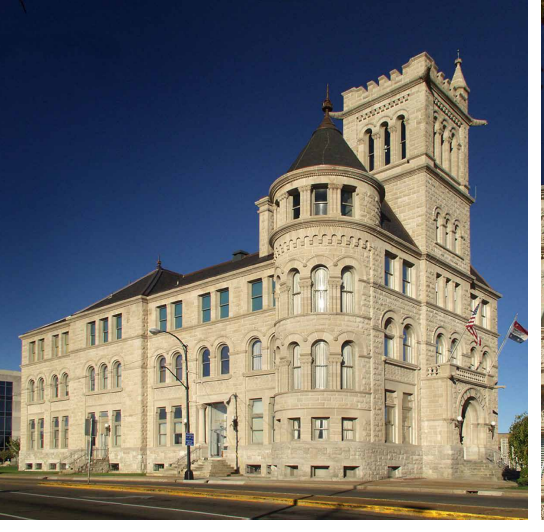




SPRINGFIELD BREWING COMPANY | Springfield, MO | 15,000 sq. ft.

This project involved the adaptive re-use of a former **RECOGNITION** farmers' co-op building into a micro-brewery and brew Public Recognition Award, 1999 pub. The goal was to keep as much original character AIA Springfield Design Awards as possible while creating a friendly and engaging atmosphere.

The design also demonstrates our ability to design a space that offered the client a great atmosphere in which customers dine and socialize, but also provides a storefront to their core business, which is the sale of brewing systems and tanks.





HISTORIC SPRINGFIELD CITY HALL | Springfield, MO | 42,400 sq. ft. (Phase I), 8,000 sq. ft. (Phase II)

In the Phase I project BRP was tasked with improved accessibility to the disabled as well as shell improvements. The shell improvements included replacing the roofing, replacing the windows, and masonry restoration. The limestone exterior was completely restored, including re-pointing all masonry joints with new mortar, and then cleaning and sealing the limestone.

matched the original was re-created and installed. The dows at the Historic City Hall in Springfield, Missouri.

windows were replaced with new wood windows that Scopes of Work include joint sealants, historic matched the originals. The accessibility improvements treatment of wood windows, glazing, painting, and consisted of a new handicap-accessible ramp and an staining. As a unique feature, the new sash will incorelevator modernization.

Phase II included a complete overhaul and replacement of the building's mechanical systems. The Rotunda Window Replacement consists of reproducing the existing The roof was replaced and copper detailing that sash and rehabilitating the frames at the rotunda win-

porate insulated glazing that is both curved and archtopped. Phase II was completed in the fall of 2007.





SPRINGFIELD SEED COMPANY/UNIVERSAL PAINT BUILDING | Springfield, MO | 36,000 sq. ft.

This early 20th century concrete building has, over time, housed warehouse operations for a seed company and then for a paint company. It is located adjacent to Jordan Creek, which is the focal point of a 250-acre city park being created from reclaimed industrial land in center city Springfield. After being vacant for 10 years, the building became the new offices of BRP on the upper floors and commercial tenants on the first floor.

The project is a model of sustainable workplace design and development economics. Listed on the National Register of Historic Places, the renovation qualified as an historic rehabilitation and the attendant tax benefits for the owners. In addition, the project is one of two redevelopment projects identified by the City of Springfield's successful application for a Brownfields Economic Development Initiative (BEDI) grant from the U.S. Department of Housing and Urban Development.

RECOGNITION

Remodel Projects, Commercial, 2010 Historically Sensitive Project 417 Magazine

Landscape Architecture Winner, 2009 Improvement or Rehabilitation of an Existing Site, City of Springfield, MO Planning & Zoning Commission











SPRINGFIELD-GREENE COUNTY HEALTH DEPARTMENT | Springfield, MO | 8,100 sq. ft.

BRP conducted a feasibility study of the former First Church of Christ, Scientist building constructed in 1915 that included master planning as well as structural and environmental analyses. The purpose of this study was to assist the City of Springfield in determining the feasibility in (1) reusing the existing building and (2) which of two City departments would be best suited to occupy the building. The result of the feasibility study was a document that outlined the structural, shell and infill recommendations as well as the result from environmental

studies. It also included the recommended approach in reusing the building, approach for rectifying the environmental concerns, approach to the historic components, and a cost estimate.

After completion of the feasibility study, BRP was then hired as architect for the adaptive re-use of this facility into the offices of the Springfield-Greene County Health Department, Environmental Services Division. The work also included significant interior renovations, a discrete addition, environmental remediation/encapsulation, and

exterior preservation all in accordance with the Secretary of Interior's Standards for Rehabilitation of Historic Properties. The most impressive result was the meticulous restoration of the original stained glass windows to their original beauty.

RECOGNITION

Merit Award, 2010 AIA Springfield Design Awards











SPRINGFIELD REGIONAL ARTS COUNCIL CREAMERY BUILDING | Springfield, MO | 35,000 sq. ft.

In 2002, the Springfield Regional Arts Council leased the historic Creamery Building located in downtown Springfield in Jordan Valley Park. As the first ever facility for this organization, the Springfield Regional Arts Council needed assistance in master planning the building.

In 2003, BRP was hired to provide the master planning of this facility. These services included assisting the SRAC in providing a long term vision for the facility that both emphasized the mission of the organization as well as maximized the use of the warehouse building.

The facility now includes offices for the Springfield Ballet, Springfield Regional Opera, Springfield Regional Arts Council, Springfield Symphony Orchestra, Missouri Literary Festival, Springfield Community Center, and Care to Learn. Additional spaces include a costume shop, design studio, dance studio, exhibition hall, board room, an arts library, and classrooms.

BRP completed Phase I of the improvements, and Phase Il improvements were completed in April 2008.





COMMERCIAL CLUB BUILDING | Springfield, MO | 7,100 sq. ft.

The Phase I restoration of the historic Commercial Club building, Energy Star rated roofing over the remaining Building in Springfield included providing new roofing, A LEED® Assessment was performed to investigate according to the Secretary of Interior's Standards for certification feasibility both with the initial phase and in Historic Rehabilitation. future phases.

As a result of that assessment, the project was designed to meet the standards for LEED® certification. Notable features include vegetative roofing over a portion of the

roof and accommodations for future rain water storage masonry restoration, and general maintenance repairs. tanks for non-potable uses. The work was performed

BRP Architects





Boone County

Courthouse



St. Mary's

Catholic Church





Walnut Street

Apartment

2001





Relevant Preservation, **Restoration & Adaptive Re-Use Projects**

Kentwood Hall Missouri State Univerity Springfield, MO

Columbia, MO

Seneca, MO

Springfield Brewing Company

Springfield, MO Springfield, MO First & Calvary Presbyterian Church

Springfield, MO

1929, 1952

2003

Franklin Springfield Motor Co. Building

Springfield, MO

1915

2003

Year Built Year Renovated Installation of Air Conditionina Installation of an Elevator Renovation of Restrooms Floor Area, sf

Number of Floors Addition

Addition Floor Area, sf Masonry/Facade Restoration **Roof Replacement** Window Replacement **Window Restoration Stained Glass Restoration**

> Storefront **Electrical Improvements**

Plumbing Improvements Structural Repairs Interior Restoration ADA Improvements/Compliance Secretary of Interior's Standards met

Reviewed by the SHPO

1922

BRP Architects





Mansfield Opera

House



Seville Hotel &









Relevant Preservation, **Restoration & Adaptive Re-Use Projects**

Wallenburg Building

9.000

Springfield, MO Springfield, MO

Ozark Camera Building Springfield, MO

Springfield, MO

1928

Springfield Seed

Co. Building

Historic City Hall

Springfield, MO

2005

Creamery Arts Center

Finkbiner Storage Building

Year Built Year Renovated Installation of Air Conditioning Installation of an Elevator Renovation of Restrooms Floor Area, sf Number of Floors Addition Addition Floor Area, sf Masonry/Facade Restoration **Roof Replacement** Window Replacement Window Restoration

Electrical Improvements Plumbing Improvements **Structural Repairs** Interior Restoration **ADA Improvements/Compliance**

Stained Glass Restoration

Storefront

Secretary of Interior's Standards met Reviewed by the SHPO

36,000

Springfield, MO Springfield, MO

BRP Architects















Relevant Preservation, **Restoration & Adaptive Re-Use Projects**

First Church of Christ, Scientist

Springfield, MO

Springfield, MO

Gillioz Theater

Springfield, MO

Netters

Building

Springfield, MO

310 S. Campbell Central Shoe

Springfield, MO

Building

Jordan Valley Lofts

Springfield, MO

Kresge Building

Springfield, MO

Year Built
Year Renovated
Installation of Air Conditioning
Installation of an Elevator
Renovation of Restrooms
Floor Area, sf
Number of Floors
Addition
Addition Floor Area, sf
Masonry/Facade Restoration
Roof Replacement
Window Replacement
Window Restoration
Stained Glass Restoration
Storefront
Electrical Improvements
Plumbing Improvements
Structural Repairs
Interior Restoration
ADA Improvements/Compliance
Secretary of Interior's Standards met
Reviewed by the SHPO

t	1914	1926	1911	1928	1905	1890's	1890's
d	2006	2006	2006	2007	2007	2007	2007
9			•	•			•
r	•		•				
S			•		•	•	
f	8,000	75,000	6,500	6,200	10,000	90,000	19,400
S	Two	Three	Three	Two	Two	Three	Two
1	•						
f	1,600						
1	•	•					
t	•					•	
t			•			•	
ı	•					•	
1	•						
t			•			•	•
S			•			•	•
S	•		•				•
S			•			•	
1	•		•			•	
Э							•
t							•
)							•

BRP Architects











Yellow Bonnet

Building





Relevant Preservation, **Restoration & Adaptive Re-Use Projects**

Parkie's Apartments

Springfield, MO

Springfield, MO

Woolworth

Building

Sedalia, MO

MOPAC Depot

Springfield, MO

Abbott Building

Springfield, MO

Oliver's Garage

Springfield, MO

Commercial Club Building

Springfield, MO

Year Built
Year Renovated
Installation of Air Conditioning
Installation of an Elevator
Renovation of Restrooms
Floor Area, sf
Number of Floors
Addition
Addition Floor Area, sf
Masonry/Facade Restoration
Roof Replacement
Window Replacement
Window Restoration
Stained Glass Restoration
Storefront
Electrical Improvements
Plumbing Improvements
Structural Repairs
Interior Restoration
ADA Improvements/Compliance
Secretary of Interior's Standards met
Reviewed by the SHPO

Unknown	1951	1886	1924	1930's	1920's	1926
2007	2007	2008	2009	2009	2010	2010
		•				
4,100	30,000	8,000	9,000	19,000	42,000	7,100
Two	Four	One	One	Four	Four	Three
					5,000	
			•			
			•		•	
			•			
			•			
•	•		•		•	
			•			
		•	•		•	

BRP Architects















Relevant Preservation, **Restoration & Adaptive Re-Use Projects**

Interstate Grocer Building Joplin, MO

Square Springfield, MO

Park Central

Mexico, MO

Simmons Stable

United Methodist Church

St. Paul's

Springfield, MO

Corbett Buildings Landers State Office Building Miami, OK

Springfield, MO

United Methodist Church Bois d'Arc, MO

Bois d'Arc

Year Built Year Renovated Installation of Air Conditioning Installation of an Elevator Renovation of Restrooms Floor Area, sf Number of Floors Addition Addition Floor Area, sf Masonry/Facade Restoration **Roof Replacement** Window Replacement Window Restoration **Stained Glass Restoration** Storefront **Electrical Improvements** Plumbing Improvements **Structural Repairs** Interior Restoration ADA Improvements/Compliance

Secretary of Interior's Standards met

Reviewed by the SHPO

120.000

BRP Architects















Relevant Preservation, **Restoration & Adaptive Re-Use Projects**

Greene County Courthouse Springfield, MO

Master Plan

Mansfield, MO

Rocky Ridge

Farm

1014 E. Walnut Springfield, MO

Springfield, MO

Cox Barn

Famous Furniture Building

Springfield, MO

Springfield, MO

Producer's

Produce Building

Weiser Gymnasium Springfield, MO

Year Built Year Renovated Installation of Air Conditioning Installation of an Elevator Renovation of Restrooms Floor Area, sf Number of Floors Addition Addition Floor Area, sf Masonry/Facade Restoration **Roof Replacement** Window Replacement **Window Restoration** Stained Glass Restoration Storefront **Electrical Improvements Plumbing Improvements Structural Repairs** Interior Restoration ADA Improvements/Compliance

Secretary of Interior's Standards met

Reviewed by the SHPO

5.000

200.000

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



Diamond International New & Used Truck Sales Facility - Springfield, MO

"I just finished touring our new facility, I must tell you I was nearly overcome with emotion on how nice it turned out. I truly believe this facility will make us the market leader in Springfield within the next several years. There is our facility and then everyone else's."

Dick Sweebe President & CEO Diamond Companies



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 quided 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