



Kevin Spector, LEED AP Project Designer

Kevin Spector has over 20 years of design experience working on varied projects including Hospitality, Religious, Healthcare, Sports Facilities, Education, and Mixed-Use development projects. Kevin’s experience includes leading design teams on significant healthcare and research laboratory projects, notably as lead designer of two award winning Research towers in the Cincinnati area with a combined value of \$350 million. Kevin is a creative, yet pragmatic designer, sought after by clients for their complex projects due to his reputation as a team-centered problem solver. His knowledge of good practice in construction methods and his design responsiveness to owner’s budgets is invaluable. Kevin’s mastery of three-dimensional design tools, and his ability to create virtual environments that communicate the design intent to clients and contractors alike, sets Kevin apart from his design peers.

Select Experience

SMP design

CURRENT POSITION

Principal
Chief Creative Officer
Director of Business Development

EDUCATION

University of the Witwatersrand,
Johannesburg, South Africa
Bachelor of Architecture

University of the Witwatersrand,
Johannesburg, South Africa
Bachelor of Architectural Studies

EXPERIENCE

Senior Project Designer, Senior Associate
GBBN Architects, Inc.

Partner/ Principal
Spector + Phillips Design Studio, LLC

Lead Project Designer
ATA Architects

Project Designer
Louis Karol Architects

Design Intern
ATA Architects

REGISTRATIONS

LEED Accredited Professional



William Proctor Research Pavilion (Location S)

Cincinnati Children’s Hospital Medical Center
Cincinnati, Ohio

Role: Project Designer (w/ GBBN Architects)

Project Description

New 400,000 GSF, 12-story, \$140 million medical research facility with a 15,000 SF Tier III data center, and a 7,600 SF cGMP Pharmaceutical Lab. Each research floor is based on an integrated model of wet lab and dry lab research space with focus on interaction of researchers from different disciplines. Typical laboratory floors were laid out to optimize the relationship between lab, lab support and offices so people are encouraged to interact.



Clinical Sciences Building (Location T)

Cincinnati Children’s Hospital Medical Center
Cincinnati, Ohio

Role: Project Designer (w/ GBBN Architects)

Project Description

A new 14-story, 420,000 square foot building that combines traditional “wet” laboratory space with “dry” labs, clinics, executive office space, and a penthouse meeting and gathering space. The combination of wet labs with dry labs, in which research is conducted using sophisticated computer modeling and analysis, with clinics, in which patients can receive treatments that have been customized in the labs specifically to the individual, represents a significant advancement toward achieving Cincinnati Children’s goal to “Change the Outcome” for pediatric patients.



CCHMC Special Projects

Cincinnati Children’s Hospital Medical Center
Cincinnati, Ohio

Role: Project Designer

Project Description

With well over 3 million square feet of existing facilities in multiple geographic locations, Cincinnati Children’s requires a program for continuous ongoing renovations, additions and upgrades. Projects range from inpatient nursing suites, outpatient clinics, medical research labs, operating rooms, facility support spaces, offices, and various other spaces. Our firm is among a very small group of Architects and Engineers called upon on a frequent basis to provide services for the constant program of space improvement and updating of the Cincinnati Children’s built environment.





Greensburg Outpatient Clinic
CCHMC Standards Implementation
Cincinnati Children's Hospital Medical Center
Greensburg, Indiana
Role: Project Designer

Project Description

In partnership with Turner Construction, and in close collaboration with the CCHMC Facility Department and clinic leadership, SMP design provided design leadership to deliver the interior fit-up for the 3750 SF Greensburg Outpatient Clinic. The design incorporates 8 Exam Rooms, including one dedicated Infection Control Exam Room equipped with negative air, a Minor Procedures / Sutures Room, a Lab, Staff Support Spaces, and a Waiting Area with both Registration and Billing. Some of the Environmental Guidelines employed in this project included Exam Rooms designed for adaptability, the use of a mobile procedures cart, a security system linked to the main campus, and the implementation of the new standardized Registration Desk design.



Mason Health Care Center
Transient Patient Care Wing Renovation
Deaconess Long Term Care, Inc.
Mason, Ohio
Role: Project Designer

Project Description

Deaconess Long Term Care (DLTC), a local leader in operations and management of Senior Communities desired to upgrade their Rehabilitation facilities to an experience more similar to a hotel stay rather than the status quo Skilled Nursing Care experience. Included in this first offering of a wider roll-out of concept is a 1,819 sf conversion of dual-occupancy rooms and shared toilet/shower spaces to private rooms with private bathrooms. In collaboration with DLTC, the Management and Facilities Staff, and relying on SMP's vast experience in Healthcare and Hospitality design, we developed a plan to insert 2-unit bathroom blocks between existing dual-occupancy rooms, while capitalizing on the removal of the core shared shower facility. By creatively utilizing "found spaces" SMP was able to include private bathroom facilities into each guest room without reducing the total number of guest rooms available.



Reconstructive Orthopaedics & Sports Medicine
Medical Office Building Renovation
Reconstructive Orthopaedics & Sports Medicine
Fairfield, Ohio
Role: Project Designer

Project Description

An 8,800 SF renovation for one of the major orthopedic & sports medicine practices in the Cincinnati Metropolitan area, Reconstructive Orthopaedics & Sports Medicine. Utilizing SMP's extensive experience in Healthcare planning and design, we worked with the doctors and staff to fine tune the floor plan and programmed spaces of the clinic to improve the delivery of patient care and patient experience, as well as improve the staff workflow. The new floor plan included 10 Exam Rooms, a Radiology Suite, a dedicated Cast Room, a Physical Therapy Suite, General Office and Billing space, and Waiting and Reception. The renovation not only encompassed a complete gut of the interior, but also a full renovation of the exterior brick facade and replacement of the roof, as well as site improvements in landscaping and parking.



Hopple Street Health Center
CCHMC Standards Implementation
Cincinnati Children's Hospital Medical Center
Cincinnati, Ohio
Role: Project Designer, Job Captain

Project Description

The Hopple Street Health Center houses both the CCHMC Health Clinic and the City of Cincinnati's North Fairmount Community Clinic with a common Waiting / Registration Area. As part of the CCHMC system-wide Re-fresh Program to bring off-campus outpatient clinics up to the current "Environmental Guidelines", CCHMC set a goal to improve the patient/family experience of the Hopple Street Clinic through addressing wayfinding challenges, and upgrading interior finishes, and FFE. In close collaboration with Turner Construction, the CCHMC Facility Department and clinic leadership, SMP design provided design leadership to renovate the 8,000 SF clinic. The design included a wayfinding & signage package, strategic modifications to the Waiting/Registration Area, renovations to General Office Spaces, Exam Rooms, the relocation of the Lab and improvements to restroom facilities.



Northern Kentucky Outpatient Clinic
CCHMC Standards Implementation
Cincinnati Children's Hospital Medical Center
Crestview Hills, Kentucky
Role:Project Designer

Project Description

As part of an ongoing effort to establish a unified look and feel to both on and off campus buildings, reinforcing CCHMC's mission, vision, and core values, as well as the patient/family centered care, SMP design provided design leadership in collaboration with Turner Construction, the CCHMC Facility Department and clinic leadership to re-fresh the 20,500 SF Northern Kentucky Outpatient Clinic. The goal of this re-fresh was to bring the clinic up to current standards, and to strategically implement CCHMC's best-practices, through a complete upgrade of the interior finishes, and reorganization of patient pathways and wayfinding experience. In addition, the security features were improved to comply with current guidelines, linking them directly to the main campus. Several spaces were also renovated to add a new Consultation Room, Observation Room, and additional Staff Workstations.



Cincinnati Firefighters Memorial
Cincinnati Fire Department
Cincinnati, Ohio
Role: Project Designer, Job Captain (with GBBN Architects)

Project Description

This urban public park and memorial is located on a gateway into Downtown Cincinnati, adjacent to the signature "Cincinnati" sign on the Convention Center and an existing fire station/ fire department headquarters. This is a place for public to learn about the unique history of the Cincinnati Fire Department, as well as a place to remember the fallen. It is the site of a huge annual memorial service attended by thousands of people and firefighters from across the city. An existing statue was relocated and elevated on a podium as the focus of this project and the massive planters take the form of the Maltese Cross, the symbol of the Cincinnati Fire Department.



Fire Station 54
Green Township, Ohio
Cincinnati, Ohio
Roll: Project Designer, Job Captain (with ATA Architects)

Project Description

A 9,000 SF neighborhood fire station for 6 personnel with an Apparatus Bay for 3 vehicles, including 1 drive through bay. This distinctive barrel vaulted facility occupies a corner site at the intersection of a major road with commercial and institutional buildings and a residential neighborhood, so it responds appropriately in scale to both public and residential realms. The project includes a basement space under the administration and living space. Project cost was approximately \$2 million.



Fire Station no. 2
West Chester, Ohio
Roll: Project Designer , Job Captain (with ATA Architects)

Project Description

A 12,000 SF neighborhood fire station for 8 personnel with an Apparatus Bay for 4 vehicles. This facility occupies a sloping site, allowing for a lower (basement) level that daylights to the rear of the property. The project also includes a small Mezzanine. The station follows the familiar aesthetic established for West Chester fire facilities, with a metal steep slope roof, glass Apparatus Bay doors and a masonry exterior. Project cost was approximately \$2.5 million.



Delhi Township Fire Station #36

Delhi Township
Cincinnati, Ohio

Role: Project Designer

Project Description

A new 1-story, 10,500 square foot, \$3.6 million fire station. The project includes 3 apparatus bays, living quarters for 7 firemen, a locker room with shower facilities, a fitness center designed to be shared with other township employees, and a satellite police station for 2 officers with a soft interview room. The new station replaces an aging, outdated fire station, and is located within one of the many Delhi residential neighborhoods. The design utilizes residential scale vernacular with dormers, hip roofs, and punched openings, as well as a residential material palette of brick, stone, shingled roofs and abundant landscaping.



Madison Township Fire Station #183

Madison Township
Madison Township, Ohio

Role: Project Designer

Project Description

A new 1-story, 12,500 square foot, \$3.5 million fire station. The project includes operational facilities including 2 apparatus bays, living quarters for 7 personnel including shower facilities, a fitness center, kitchen, dining and day room, and administrative functions such as offices and a report room. The new station is located just south of Columbus, Ohio in a residential neighborhood. Although housed in a pre-engineered metal building super-structure, we utilize a residential scale vernacular of dormers, punched openings, as well as a residential material palette of mostly masonry to fit into the scale of the neighborhood.



Boone County Animal Shelter Feasibility Study

Boone County, Kentucky

Role: Project Designer

Project Description

A feasibility study that included master planning a large site for a large complex of varied functions, with both customer services, workplace, healthcare, and hospitality needs for the four-legged guests. The emphasis was on a welcoming environment to encourage a pleasant adoption experience as well as a serene environment for the animals housed in this facility. In addition to comprehensive campus and building planning, Room Data Sheets were generated in order to understand equipments and infra-structure requirements on each space.



River Center

Butler County MetroParks
Middletown, Ohio

Role: Project Designer

Project Description

The project consists of an approximate 3,400 SF space containing a conference/ assembly room, welcome center, public restrooms, and two offices for park staff. The building will be a checkpoint along the Great Miami Recreation Trail and a public building to support the adjacent Bicentennial Commons and riverfront. The primary funding source for the project is a capital fund grant from the State of Ohio. The project cost is approximately \$1.4 million and is currently being delivered as a design-build project. Water Conservation and other educational opportunities to promote good stewardship of our riverine environments, are infused into the design, including a large rain-garden at the center of the parking lot.



Kung Fu Tea Kiosk

LVTea, LLC.
Kenwood Towne Center, Cincinnati, Ohio

Role: Project Designer

Project Description

Kung Fu Tea, a young progressive retail beverage franchise based in NYC, and the local Cincinnati franchise, LVTea, LLC. Challenged SMP to design a 530 SF Kung Fu Tea Kiosk within the ground level concourse of Kenwood Towne Center, and build the kiosk in an accelerated project schedule. Due to the size and location of the leased space, the project would require incorporation of building and health code requirements for both food service kiosk and tenant improvement design. SMP design worked closely with LVTea and GGP Tenant Coordination to develop a plan that artfully wraps around the main stair/escalator in front of Macys, utilizing dead under stair/escalator seating space as the new back-of-house for the kiosk. Meeting health codes with proper food-prep area protection was of particular concern in this location with direct adjacency to the open stair/escalator above.



Kenwood Towne Center Restroom Refresh

General Growth Properties, Inc.
Cincinnati, Ohio

Role: Project Designer

Project Description

Kenwood Towne Center is one of the premier Class A shopping malls in the Cincinnati area, and is owned by General Growth Properties, based in Chicago, IL. As part of the phased renovation of the mall's Food Court, Concourses, and Public Areas, SMP design provided a vision for the 2,910 SF selective refresh and renovation of the main Men's, Women's & Family Public Restrooms. SMP design worked closely with GGP and mall management to develop design solution that successfully implemented the new corporate design standards within the limited budget given, through creatively incorporating selective existing finishes and fixtures into the design. The renovation included several lounges, the baby-changing area, the nursing rooms and a portion of the existing corridors.



Rascal's NY Deli Interior Fit-up

Mr. Gary Zakem
Blue Ash, Ohio

Role: Project Designer, Job Captain

Project Description

This new 2,650 SF Blue Ash, Ohio eatery provides a deli & dining experience currently missing in the Cincinnati area, where one can gather in an informal family atmosphere to enjoy traditional Jewish food in an old world setting that evokes the character and style of the classic delis of New York, Philadelphia, and Detroit. The Deli's design is an homage to the hay-day of the classic NYC deli and the culinary cornerstone of NYC's Jewish community, with the 1950's retro style banquettes, furniture, and light fixtures. Details such as the re-released 50's retro laminates in the checkerboard floor pattern, the retro color palette, and the chalkboard menu behind the deli gives Rascals' it's authentic flavor.



El Rancho Grande Mexican Restaurant

El Rancho Grande
Dayton, Ohio

Role: Project Designer

Project Description

Located opposite the University of Dayton, and in an existing mixed-use development housing both residences and commercial amenities for the student population, this new 4,400 SF Mexican restaurant occupies a highly visible and active corner of a major campus intersection. SMP provided both design and build services for this project. The design provides two separate dining experiences inside with the main dining room, and the more casual dine-in bar, an el-fresco dining experience on the bustling sidewalk lined patio, a state of the art kitchen, and a building addition to house a walk-in cooler which would accommodate storage not available within the leased space. The rustic material palate of stucco, wood, brick, concrete, mosaic tiles, and tin light fixtures are juxtaposed with vibrant bursts of color in the Mexican hand-painted Talavera tile dining room panels and blue glass mosaic reception feature wall .



Welcome Center

Norther Kentucky University
Highland Heights, Kentucky

Roll: Project Designer, Job Captain(with GBBN Architects)

Project Description

The NKU Welcome Center is a gateway pavilion overlooking a major intersection at the entrance to the campus. This \$12 million project includes an 800-car parking garage tucked into the hillside so that it is hidden from the campus. The pavilion is divided into two components, a Welcome Center and offices for the department that oversees parking and traffic. Both these functions have separate entries, but share common infrastructure such as restrooms. The project included a pedestrian bridge to a large new indoor arena. The Welcome Center opens up to the campus with a long glass and metal facade, protected by deep overhangs and sunshades. This dialogue with the campus is especially evident at night when the pavilion transforms into a glowing box, a welcoming gateway lantern.



Covington latin School Addition

Covington Latin School
Covington, Kentucky

Role: Project Designer (with GBBN Architects)

Project Description

Tie into the past while connecting to the future. Covington Latin's tradition and urban presence alongside the landmark Cathedral required a sensitive and contextual approach to the addition. A 41,000 sq. ft. addition more than doubled the educational space at the school. The existing building has been completely renovated so that all space looks like new space. Highlights include; three college-level science classrooms/labs, a technology center, a multi-purpose space, which can also be utilized as a theater, a new cafeteria, a dedicated space for physical education, and an elevator which will provide accessibility to both the existing and new facility.



Seton High School Renovation

Sisters of Charity
Cincinnati, Ohio

Role: Project Designer

Project Description

After completing a comprehensive Feasibility Study, SMP design & our Engineering partners were engaged to provide design services for improvements to several areas of the school campus. The 63,000 SF project included renovating the Multi-Purpose Room, a gymnasium space with a distinctive vaulted ceiling & abundant natural light, and the design for the renovation of the primary restrooms on Level 1, including accessibility improvements. We also provided a solution for added parking capacity on the campus, with a Zoning study & probably cost estimating as part of the deliverables. A major component of this project was providing design & documentation for an extensive re-roofing project on several large roof areas of the school.



Grant Career Center RAMTEC Lab

Grant Career Center
Bethel, Ohio

Role: Project Designer

Project Description

The 4,000 SF, \$492,936 RAMTEC Lab at Grant Career Center is a new program for the vocational school, jointly funded by the Ohio Straight A Grant and leading Robotics and Manufacturing Industries, and is located in a re-purposed pre-engineered metal building previously used for a welding shop. This state-of-the-art program is one of 23 centers in Ohio allowing high school and adult students to obtain certification in Robotics, CNC, Machining, Robotics Welding and Industrial Maintenance, using the same equipment on the factory floors of leading manufacturers. The facility includes instructional space and a complete robotics and machinery lab. Lighting in the facility is LED throughout, and a Geothermal System provides energy efficient environmental conditioning. The project required a Chapter 34 code change of use to allow for the new Educational Occupancy, and significant revisions to the thermal envelope to meet Energy Code Standards for the new Occupancy.



The Good Shepherd Catholic Motessori
Madeira, Ohio
Role: Project Designer (with GBBN Architects)

Project Description

Existing school campus with ageing buildings, infrastructure, accessibility challenges, and general lack of classroom space. Multi-phase, multi-year vision process started with a full facility assesment that identified areas needing abatement and repair, with emphasis on short vs medium vs long-term goals. Multiple campus planning options developed with exploration of multiple phasing opportunities with construction manager partner in the process. Provided an aesthetic vision that connected to nature and sustainability at the core of the school curriculum.



Asbury United Methodist Church Master Plan
Highland Heights, Kentucky
Role: Project Designer (with GBBN Architects)

Project Description

An existing campus with a growing congregation adjacent to NKU. Included visioning for phased development to eventually bring a new sanctuary building to the campus, while repurposing buildings with good bones, unable to support the desired programs. Included constant engagement with a leadership group from both the liturgy and congregation, as well as public forum meetings to involve a wider cross-section of the congregation.



Health & Racquet Club
Concept Design & Feasibility Study
The Squash Group
Mason, Ohio
Role: Project Designer

Project Description

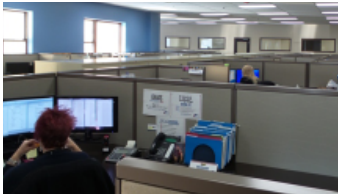
The Squash Group commissioned SMP to conduct a feasibility study and generate a conceptual design for a health & racquet club centered around the game of squash. The proposed project, located in Mason, Ohio would include, in addition to multiple squash courts, a swimming pool, volleyball and basketball courts, a full fitness center and multi-purpose gym, an indoor track, a restaurant and bar, and a childcare center. SMP used three-dimensional massing to efficiently explore the opportunities on the site, and to create a variety of options for the client to evaluate. Utilizing 3-D massing, SMP was able to right-plan adjacencies by function, as well as consider the whole composition of the building in both mass and height of key building elements.



Community Recreation Center
Roll Hill Apartments
Cincinnati, Ohio
Role: Project Designer

Project Description

SMP is currently working with the owners of Roll Hill Apartments (formerly Fay Apartments), a large neighborhood size community, on a facility to house various community activities. This 10,000 SF facility will augment the small existing community building, and will serve as a gateway entry element to the community. It will be instrumental during school breaks and after school as a home away from home for young children and teenagers, as well as provide indoor sports, drama courses, plays, community movie nights and large holiday gatherings. SMP is tasked with providing a build environment framework that is flexible enough to support these many varied programs, some of which may occur at the same time. SMP has used a three-dimensional model as an effective communication tool to describe the possibilities and to be able to present a clear visualization of the facility as the project moves into a fund-raising stage.



National Automotive Experts Corporate Offices

National Automotive Experts
Strongsville, Ohio

Role: Project Designer

Project Description

This established Strongsville company, a third-party administrator that services and sells after-market automobile warranties to dealerships, was preparing to significantly increase the size of the company to respond to the rapidly growing market and needed to relocate to a larger building to accommodate the planned expansion. SMP worked closely with National Automotive Experts to transform the existing 34,000 s.f. laboratory space into corporate offices. The full interior renovation consisted of a large call center, a training center, executive offices, meeting rooms, and a printing facility. The full renovation also included staff amenities such as a large kitchen / break room, a "quiet" break room, and fitness center. MEP improvements were also performed with the installation of a large generator, to allow for continuous operation in the event of a power outage.



Gateway to Uptown

Gateway to Uptown, LLC
Cincinnati, Ohio

Role: Project Designer

Project Description

New 530,000 GSF, \$75 million mixed use development. Above a 350+ car parking garage, the development will incorporate a 10-story extended stay hotel, an 8-story residential apartment tower, an event center designed to accommodate multiple types of gatherings, two restaurants, and a crowning rooftop bar offering spectacular views of the city. Additional amenities will include the "Steps on Vine" terraced public space and St. George's square, connecting the revitalization of the church to the event center.

Project Experience by Typology

Healthcare

Transient Patient Care Wing Renovation – Deaconess
Mason Health Care Center – Mason, OH
Project Designer, SMP design

Outpatient Clinic – Greensburg, Indiana
Cincinnati Children’s Hospital Medical Center – Cincinnati Ohio
Project Designer, SMP design

Hopple Street Health Center – Cincinnati, Ohio
Cincinnati Children’s Hospital Medical Center – Cincinnati Ohio
Project Designer, SMP design

Outpatient Northern Kentucky – Crestview Hills, KY
Cincinnati Children’s Hospital Medical Center – Cincinnati OH
Project Designer, SMP design

Clinical Sciences Research Building (Location T)
Cincinnati Children’s Hospital Medical Center – Cincinnati Ohio
Project Designer, GBBN Architects

Clinical Sciences Research Building (Location S)
Cincinnati Children’s Hospital Medical Center – Cincinnati Ohio
Project Designer, GBBN Architects

BSL 2+ (Bio-Safety Level 2 Plus) Laboratory Suite
Cincinnati Children’s Hospital Medical Center – Cincinnati OH
Project Designer, GBBN Architects

Generator Building - South Garage
Cincinnati Children’s Hospital Medical Center – Cincinnati, OH
Project Manager, Project Designer, GBBN Architects

Data Center - Level 9 (Location S)
Cincinnati Children’s Hospital Medical Center – Cincinnati, OH
Project Designer, GBBN Architects

Liberty Overbuild Addition & Masterplan Study
Cincinnati Children’s Hospital – Liberty Township, Ohio
Project Designer, GBBN Architects

Catherine Tower Feasibility Study
Cincinnati Children’s Hospital Medical Center – Cincinnati Ohio
Project Designer, GBBN Architects

The Link Feasibility Study
Cincinnati Children’s Hospital Medical Center – Cincinnati, OH
Design Team Member, GBBN Architects

Kasota Building Cafeteria
Cincinnati Children’s Hospital Medical Center – Cincinnati Ohio
Project Designer, GBBN Architects

College Hill Psychiatric Campus Renovations & Masterplan
Cincinnati Children’s Hospital Medical Center – Cincinnati, Ohio
Project Designer, GBBN Architects

College Hill Campus Addition
Cincinnati Children’s Hospital Medical Center – Cincinnati, OH
Project Designer, GBBN Architects

Location B – North Additions
Cincinnati Children’s Hospital Medical Center – Cincinnati
Ohio
Project Architect, GBBN Architects

Emergency Department Renovation & Addition
Anderson Mercy Hospital – Cincinnati, Ohio
Project Designer, GBBN Architects

Medical Office Building Concept Concept
Nassau Investments – Cincinnati, OH
Project Designer, SMP design

Corporate Campus Development Study
Medpace – Cincinnati, OH
Design Team Member, GBBN Architects

University

Teaching Laboratory Building Renovation
University of Cincinnati, Rieveschl Hall – Cincinnati, Ohio
Project Designer, GBBN Architects

Visitor’s Center & Garage
Northern Kentucky University – Highland Heights, Kentucky
Project Designer, GBBN Architects

University Campus Gateway Development Study
Northern Kentucky University – Highland Heights, Kentucky
Design Team Member, GBBN Architects

School

Facility Renovation
Seton High School - Cincinnati, Ohio
Project Designer, SMP design

Daycare Facility
Kids Plus – Delhi Township, Ohio
Project Designer, SMP design

Classroom, Cafeteria & Theater Addition
Covington Latin School – Covington, Kentucky
Project Designer, GBBN Architects

School Campus Redevelopment Study
Good Shepard Montessori – Cincinnati, Ohio
Project Designer, GBBN Architects

Campus Master Plan
Roger Bacon High School – Cincinnati, Ohio
Project Designer, GBBN Architects

New Gymnasium & Classroom Renovation
Villa Madonna Academy – Villa Hills, Kentucky
Project Designer, Project Architect, ATA Architects

Sports, Entertainment & Recreation

Health & Raquette Club Feasibility Study
The Squash Group – Mason, Ohio
Project Designer, SMP design

Fan-zone Redevelopment Concept Study
Cincinnati Reds Ballpark – Cincinnati, Ohio
Project Designer, GBBN Architects

Arena Renovation & Addition Study
US Bank Arena – Cincinnati, Ohio
Project Designer, GBBN Architects

Aquarium Café & Jellyfish Exhibit Concepts
Newport Aquarium – Newport, Kentucky
Project Designer, GBBN Architects

Park Pavilion Stage & Bandstand
Burke Parke – Bethel, Ohio
Project Designer, Project Architect, ATA Architects

Religious

Church Campus Master Plan
Asbury United Methodist Church – Highland Heights, KY
Project Designer, GBBN Architects

Change of Use Study
Church of the Resurrection, St. Marks Church – Cincinnati, OH
Project Designer, SMP design

Syboogue Admin Area Renovation Concept
Adath Israel Synagogue - Cincinnati, Ohio
Project Designer, SMP design

Mixed-Use

Mixed-Use Development
Gateway to Uptown - Cincinnati, Ohio
Project Designer, SMP design

Mixed-Use South Broadway Arts District
South Hill Development Group – Lexington, Kentucky
Project Designer, GBBN Architects

Mixed-Use Gratz Park District
South Hill Development Group – Lexington, Kentucky
Project Designer, GBBN Architects

South Upper Mixed-Use Development
South Hill Development Group – Lexington, Kentucky
Project Designer, GBBN Architects

Site Redevelopment Study / Competition
Newport Housing Authority – Newport, Kentucky
Design Team Member, GBBN Architects

Mixed Use Neighborhood Urban Development
McGregor Highlands, Brandt Development – Cincinnati, Ohio
Design Team Member, GBBN Architects

Mixed Use Neighborhood Urban Development
Elite Wuqing – Beijing, China
Design Team Member, GBBN Architects

Shunyi Mixed-Use Neighborhood Development
Vanke Development – Beijing, China
Design Team Member, GBBN Architects

Hospitality

Mixed-Use Development - Hotel Towers
Gateway to Uptown - Cincinnati, Ohio
Project Designer, SMP design

Residential Wing Addition
Ronald McDonald House – Cincinnati, Ohio
Project Designer, GBBN Architects

Luxury Hotel Tower Study
Holiday Inn Crown Plaza – Xian, China
Project Designer, GBBN Architects

Convention Center Development
Sandton Convention Center – Sandton, South Africa
Design Team Member, Louis Karol Architects

Restaurants & Retail

Retail Mall Kiosk
Kung Fu Tea Kenwood Towne Center - Cincinnati, Ohio
Project Designer, SMP design

Retail Mall Kiosk
Anat's Cafe Kenwood Towne Center - Cincinnati, Ohio
Project Designer, SMP design

Mexican Restaurant
El Rancho Grande University Place – Dayton, Ohio
Project Designer, SMP design

Mexican Restaurant
El Rancho Grande Concept – West Chester, Ohio
Project Designer, SMP design

Mexican Restaurant
El Rancho Grande – Centerville, Ohio
Project Designer, SMP design

Deli & Restaurant
Rascals NY Deli – Blue Ash, Ohio
Project Designer, SMP design

Retail Store
The Money Vault – Cincinnati Ohio
Project Designer, SMP design

Mall Redevelopment Study
Princeton Plaza – Cincinnati, Ohio
Project Designer, GBBN Architects

Retail Mall Redevelopment Study
Kyova Mall – Ashland, Kentucky
Project Designer, GBBN Architects

Public Works

Delhi Township Fire Station No. 36
Delhi Township - Delhi, Ohio
Project Designer, SMP design

Madison Township Fire Station No. 183
Madison Township - Groveport, Ohio
Project Designer, SMP design

Firefighters Memorial & Park
Cincinnati Fire Department – Cincinnati, Ohio
Project Designer, GBBN Architects

Fire Station No. 2
West Chester Fire Department – West Chester, Ohio
Project Designer, Project Architect, ATA Architects

Fire Station No. 54
Green Township Fire Department – Green Township, Ohio
Project Designer, Project Architect – ATA Architects

River Center Community Facility
Butler County MetroParks - Middletown, Ohio
Project Designer, SMP design

Boone County Animal Shelter Feasibility Study
Boone County, Kentucky
Project Designer, SMP design

Workplace

Corporate Headquarters Office Renovation
National Automotive Experts – Strongsville, Ohio
Project Designer & Project Architect, SMP design

Office Renovation
SMP design + construction Offices – Blue Ash, Ohio
Project Designer, SMP design

Corporate Office Addition
Habegger Company – Cincinnati, Ohio
Project Designer, Project Architect, GBBN Architects

Corporate Campus Development Study
Medpace – Cincinnati, Ohio
Design Team Member, GBBN Architects

Warehouse Addition
Litton Lane Warehouse for LXP - Hebron, Kentucky
Project Designer, GBBN Architects

Corporate Office Building
Tiber Development Midrand 9 – Midrand, South Africa
Project Designer, Louis Karol Architects

National Control Center
Electrical Supply Commission of South Africa – Johannesburg,
Design Team Member, Louis Karol Architects

Corporate Office Building
Merrill Lynch Johannesburg – Sandton, South Africa
Project Architect, Louis Karol Architects

Multi-Family Residential

Multiple Residential Tower Development
Vanke Development – Changbai, China
Design Team Member, GBBN Architects