THE AMERICAN COLLEGE OF HEALTHCARE ARCHITECTS
APPLICATION AND PORTFOLIO
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</table>
APPLICATION
American College of Healthcare Architects
Examination Application

GENERAL INFORMATION

Name: ___________________________________________  _______________________________________
Last: ___________________________________________  First: ___________________________________
Middle: _______________________________________
AIA Member: ☐ Yes, Member Number: _____________  ☐ No  Social Security Number: ___________
Mailing Address: HKS, P.C.  Company  1250 Eye Street, NW, Suite 600  Street
Washington  D.C.  20005  USA  City  Zip  Country
Telephone Number: 202.  E-mail address: __________________________________________________
Gender: ☐ Male  ☐ Female  Date of Birth: _____________  mo., day & yr.  Country of Birth: ☐ U.S.  ☐ Canada  ☐ Other
(specify)

Do you have, or have you ever had a restriction, condition, limitation, suspension, or revocation of a license to
practice architecture in any state or jurisdiction of the United States or provinces of Canada?
☐ Yes  ☐ No

If Yes, you are required to submit along with your application your statement providing the details of any
disciplinary action and restriction, condition, limitation, suspension, or revocation of your license, including the
names of the disciplining agency or licensing board, the date thereof, the subject matter and sanctions.

Have you ever entered into a consent or similar agreement with a registration board in connection with a
disciplinary action?
☐ Yes  ☐ No

If Yes, you are required to submit with your application your statement providing the details of such consent/
agreement including the names of the disciplining agency or licensing board, the date thereof, the subject matter
and sanctions.

Have you ever been denied registration?
☐ Yes  ☐ No

If Yes, you are required to submit with your application your statement providing the details of such denial
including the names of the disciplining agency or licensing board, the date thereof, the subject matter and
sanctions.

Degree:  (1) ☐ BArch  (2) ☐ MBA  (3) ☐ DArch  (4) ☐ No College  (5) ☐ Other
(specify)  Date Conferred: _____________  mo., day & yr.
College/University: _______________________________________________________________
Additional University if necessary: ___________________________________________________
Country: ☐ United States  ☐ Canada  ☐ Other: (specify)

If you graduated from an architectural school outside the United States its provinces or Canada, you must
submit comparable credentials from that institution.
QUALIFICATIONS:
License:
Have you held a current license to practice architecture in at least one state or jurisdiction of the United States of America, its territories, or provinces of Canada for the past five years?
☒ Yes ☐ No

Indicate date and state of current registration:
Original Date: 09/03/2006 State/Province: ___________________________ Expiration Date: 06/30/2013

Indicate date and state of original registration:
Original Date: 09/03/2006 State/Province: ___________________________

List all additional registrations: (attach additional sheets if necessary) ___________________________ Exp. 06/30/2013

Practice:
I am currently employed by:
☒ A private architectural practice ☐ A private planning/consulting practice
☐ A healthcare organization ☐ A public institution
☐ I am retired from active practice ☐ Other ___________________________

Name of firm: HKS, P.C.
Address: 1250 Eye Street, NW, Suite 600, Washington, D.C. 20005
Phone No. and Contact: ___________________________
☐ Sole Proprietor ☐ General Partner ☐ Corporation Director/Shareholder
☒ Employee ☐ Other ___________________________

I have practiced architecture as a principal. ☒ Yes ☐ No
(A person practices as a principal by being (a) a registered architect and (b) the person in charge of the organization's architectural practice either alone or with other registered architects. If yes, furnish the following information. Attach additional sheets if necessary.)

From: ___________________________ To: ___________________________ 2009
Name of Firm: ___________________________
Address: ___________________________
Phone No. and Contact: ___________________________

EXPERIENCE
Employment Experience
(List experience chronologically, beginning with the most recent. Attach additional sheets as necessary.)

<table>
<thead>
<tr>
<th>Firm Name</th>
<th>Dates of Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10/1/2010 – Present</td>
</tr>
<tr>
<td></td>
<td>01/2010 – 10/2010</td>
</tr>
<tr>
<td></td>
<td>07/2004-12/2009</td>
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<tr>
<td></td>
<td>09/2003-07/2009</td>
</tr>
<tr>
<td></td>
<td>07/1999- 09/2003</td>
</tr>
</tbody>
</table>
Experience in Healthcare

(Applicants must have been a registered architect for at least the past five years during which, in at least three of those years, the specialty of healthcare facility architecture represented the majority of the applicant’s full-time practice.)

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated Number of Relative Annual Hours in the practice of Healthcare Architecture: indicate hours per year and five year total (based upon 2080 available hours/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>2080 Hours</td>
</tr>
<tr>
<td>2008</td>
<td>2080 Hours</td>
</tr>
<tr>
<td>2009</td>
<td>2080 Hours</td>
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<tr>
<td>2010</td>
<td>2080 Hours</td>
</tr>
<tr>
<td>2011</td>
<td>2080 Hours</td>
</tr>
<tr>
<td>2012</td>
<td>1600 Hours (Current to date)</td>
</tr>
<tr>
<td></td>
<td>5 Year Total (2007-2011)</td>
</tr>
<tr>
<td></td>
<td>Total 10,400</td>
</tr>
</tbody>
</table>

Years of Healthcare Architecture Experience:

How many years have you been practicing Healthcare Architecture?

Project Experience:

(Provide a complete, chronological listing of all health facility projects over the past 5 years beginning with the most recent first. This listing should coincide with the portfolio submission per eligibility requirements. Attach additional sheets as necessary.)

<table>
<thead>
<tr>
<th>Project Name/Location</th>
<th>Describe your Role</th>
<th>Phone Number and Position of Project Contact</th>
<th>Date of Project Completion</th>
<th>Total Cost – Construction (C) and Project (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>See Attached List Under Project Experience Section</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

PREVIOUS PRACTICE AND/OR NON-TRADITIONAL PRACTICE HISTORY NARRATIVE (OPTIONAL):

ACHA wishes to encourage applications from the full range of architects with widely differing roles in the healthcare field.

Some applicants may practice in non-traditional roles or may have been focused on a limited number of projects, project types or specialized practice roles over the past five years. In order to provide a better understanding of your healthcare architecture experience, attach a one page 8½ x 11 narrative summary of other healthcare experience from date of initial registration to present.
APPLICANT CONSENT

After reading the following statement in its entirety, affix your signature and the date in the spaces provided.

I, the undersigned, in connection with my application for certification by the American College of Healthcare Architects, hereby authorize the American College of Healthcare Architects, now and in the future, to request, procure, and review any information regarding my professional practice, moral standing and character, including any information related to any disciplinary action related to the practice of architecture by any state licensing board in which I have practiced architecture.

I hereby authorize the American College of Healthcare Architects, now and in the future, to request and procure such information from any individual or institution, each of which shall be absolutely immune from civil liability arising from any act, communication, report, recommendation or disclosure of any such information even where the information involved would otherwise be deemed privileged so long as any such act, communication, report, recommendation or disclosure is performed or made in good faith and without malice.

I hereby authorize the American College of Healthcare Architects to supply a copy of this consent, which has been executed by me, to any individual or institution from which it requests information relating to me.

______________________________
Name of Applicant (print or type)

______________________________
Signature of Applicant

11/01/2012
Date
The North Carolina Board of Architecture certifies that

Omri Kenneth Webb is registered and authorized to practice Architecture in the State of

In testimony whereof this certificate has been issued by the authority of this Board.

Registration number: 10443
Initial registration: 8/3/2006
Expires on: 6/30/2012

Executive Director
South Carolina Department of Labor, Licensing and Regulation

Board of Architectural Examiners

CERTIFIES THAT:

OMRI KENNETH WEBB
Architect

LICENSE NO. AR.8169
EXPIRATION DATE: 06/30/2013

To verify current license status, go to http://verify.llronline.com/LicLookup/LookupMain.aspx
OMRI KENNETH WEBB IV, AIA
September 27, 2011

American College of Healthcare Architects  
Attn: ACHA Application Review Board  
P.O. Box 14548  
Lenexa, KS 66285  

Re: Application for Certification –

To whom it may concern:  
I am pleased to write a letter of recommendation in reference to  
application for membership to the ACHA.

As a key member of the design team over the course of the past year,  
has been engaged in the master planning and design of the John Dempsey Hospital  
on the UCHC campus. As a licensed healthcare architect,  
knowledge of healthcare facilities and their operational requirements has helped to facilitate the  
strategic plan for the addition and renovation of John Dempsey Hospital and its integration  
into the context of the academic medical center campus. He has demonstrated the  
knowledge to facilitate key meetings involving core team, building committee and steering  
committee members responsible for the implementation of the Bio-Science Connecticut Plan.

knowledge of design and planning of healthcare facilities has added considerable  
value to the design process and solutions for the new UCHC campus revitalization and John  
Dempsey Hospital.

It is my recommendation that the college to allow to complete his  
certification for membership to the American College of Architects.

Sincerely,

[Signature]  

University of Connecticut Health Center  

63 Cummings Avenue, New London, CT 06320  
Telephone: (860) 679-6600  
Fax: (860) 679-6615  
Website: uchc.uconn.edu
August 31, 2011

American College of Architects (ACHA)
P.O. Box 14548
Lenexa, KS 66285-4548

Reference: AIA, LEED AP

Dear Examining Committee:

I am pleased to recommend [Name] for membership in the ACHA. He is an accomplished professional in healthcare design and deserving of your honor of membership.

My personal experience with [Name] was the Project Executive [in a Program Manager role] for which he was the Lead Architect. It was a complex, approximately $200 million urban campus revitalization with the signature building a new patient care tower. The program was developed using lean principles and the outcome of the tower was striking, highly visible and well received by the owner and the community.

I believe that in addition to product, professionalism was a tremendous asset to the project outcome and speaks well of his character. I am certain these qualities exemplify the qualities you look for in members and appreciate your sincere consideration of [Name]'s application.

Thank you.

Sincerely,

[Signature]

MUSC Facilities and Capital Improvements
September 2, 2011

American College of Architects (ACHA)
P.O. Box 14548
Lenexa, Kansas 66285-4548

Letter of Recommendation for

As the Vice President of Operations and Capital Projects for Saint Agnes Hospital, it is my pleasure to recommend [Name] for the ACHA program.

Played a lead role in the design of our $180 million campus revitalization project that included a new 120 bed patient tower, redesigned Cancer Center and renovation of our existing bed tower.

Is very client-focused, responsive to requests, and demonstrates flexibility to accommodate our needs. As lead designer, I was able to work with Saint Agnes' Executive Team to develop an overall design vision for projects.

Because of his servant leadership and knowledge in healthcare architecture, he was able to gain the trust of our project teams. I highly recommend [Name] for the American College of Healthcare Architects Certification.

If you need additional information, please call me at (410)368-3114.

Sincerely,

[Signature]

Vice President of Operations and Capital Projects
ARCHITECT REFERENCES

OMRI KENNETH WEBB IV, AIA
May 24, 2011

American College of Healthcare Architects
PO Box 14548
Lenexa, KS 66285-4548

Reference: Omri Kenneth Webb IV AIA, LEED AP

ACHA Examining Committee:

I enthusiastically support Omri Kenneth Webb IV’s application for ACHA membership. I have known Ken for many years since his admission into the Graduate Program in Architecture + Health at Clemson. While at Clemson he was an exceptional student known for design excellence and an intense work ethic. Since his graduation from our program, I have monitored his growth and development into an accomplished healthcare architect at several of the leading healthcare design firms in the nation including Kaplan McLaughlin Diaz, RTKL and now as a Vice President at HKS.

Ken’s work in healthcare architecture at Clemson was always of the highest quality. He distinguished himself as one of the best students in his class because of the caliber of his work and the rigorous process of design inquiry he employed here. I have received numerous reports on his work from his superiors at several of the firms he has worked for since graduation, and without exception, they have indicated his professional work continues to be of the same high caliber. In addition to practice, Ken was involved with the AIA Academy of Architecture for Health on the Charrette Task Force for several years. I believe his experience and knowledge combined with a vibrant enthusiasm for this area of professional practice will not only enable him to continue developing into a distinguished healthcare architect, but he has also nurtured the development of future generations through his work in the Academy.

I am convinced that Ken will continue to have an increasingly significant impact in the field of health facilities planning and design. I am certain that Ken is worthy of ACHA board certification, and am absolutely confident about his ability to continue to develop as a national leader in the specialized field of healthcare architecture. I look forward to becoming a member and colleague in the American College of Healthcare Architects.

Sincerely,

David Allison, FAIA, ACHA
Professor/Director
Graduate Studies in Architecture + Health
18 October 2011

American College of Healthcare Architects
Application Review Board
PO Box 14548
Lenexa, KS 66285

Reference: A Recommendation

To whom it may concern:

It is with the utmost confidence that I recommend for credentialing in the American College of Healthcare Architects (ACHA).

I have worked directly with for several years as a colleague at architects, and thus have first-hand knowledge of his abilities as an architect, designer, and medical planner. His creative approach to design coupled with a true appreciation for the needs of end users of the healthcare environment gives a unique ability to create quality healthcare architecture. During our work together, he was instrumental in the development of projects that were both aesthetically pleasing and functionally efficient.

I have also known through his volunteer work with the AIA-AAH. In particular, worked tirelessly for several years on the Student Charrette committee, a program that helps to introduce the specialty of healthcare architecture to college students. continues to be an active member of the AIA-AAH at the national level and represents the profession in the utmost positive manner.

Please accept this letter in strong support of acceptance into the ACHA. I am confident that his ability, enthusiasm, and professionalism will serve our industry well and will make a valued member of the ACHA.

Sincerely,
May 27, 2011

American College of Healthcare Architects
Att: ACHA Application Review Board
P.O. Box 14548
Lenexa, KS 66285

Re: Application for Certification – O. Kenneth Webb, IV

To whom it may concern:

I have known Ken over the course of 6 years now. During two of those years he worked under my direction. I know Ken to be a fine architect with a deep knowledge of healthcare facilities and their operational requirements. He is equally adept at planning healthcare facilities and providing architectural basic services for those projects.

During his time with Perkins+Will he worked on several complex projects that included intensive care nursing units, imaging suites with multiple modalities and a large medical office building. He demonstrated the knowledge to lead the user groups through the key issues and build consensus.

Ken’s background includes a Masters in Architecture from Clemson University with a specialty in healthcare as well as a decade in the field working for several leading healthcare design firms. He is also an active participant in our professional network including the AIA Academy on Architecture for Health.

I give my highest recommendation to the college to allow Ken Webb to complete his certification for membership to the American College of Architects.

Sincerely,

James A. Godfrey, AIA, ACHA, LEED AP
Principal
Perkins+Will
September 9, 2011

American College of Healthcare Architects
Attention: ACHA Application Review
PO Box 14548
Lenexa, KS 66285

RE: Application for

I am writing this letter in strong recommendation of [Name] and his application for ACHA. I have known [Name] for over a decade, both personally and professionally. I have worked with him directly for much of that time, both as a young designer at [Company] and as a senior medical planner at RTKL. [Name] is a good architect with a strong knowledge base for significant and complex healthcare environments.

[Name] has a strong background in healthcare, starting with a Master’s Degree from [Institution], and then with work experience with firms including [Firm]. He is an active participant in the AIA Academy of Architecture for Health and will be a strong addition to our organization.

His experience includes medical planning and design of significant healthcare projects, both nationally and internationally, including the Gaston Women’s Center, St. Agnes Hospital Expansion and Jeddah Orthopedic Specialty Hospital. During this work, [Name] led significant portions of the project including client leadership, internal team leadership and lead planning responsibilities.

I believe his experience and background qualify him for portfolio review and examination.

Sincerely,

[Signature]

RTKL – Washington, DC
“As formative design leaders, our goal must be to play a substantive role in shaping healing environments through a combination of design aesthetics and clinical functionality, while ensuring our designs assist caregivers in working more effectively and efficiently.”

**BACKGROUND**

Kenneth is a senior designer/planner with 13 years of experience focusing on conceptual design, master planning, schematic design and design development. His expertise includes working closely with medical professionals, physicians and consultants in planning state-of-the-art healthcare facilities. He works closely with the design team to develop innovative solutions that meet the client’s needs without sacrificing functional and operational efficiencies.

**EXPERIENCE**

**University of Connecticut Health Center Dempsey Tower**
*Hartford, Connecticut*
Lead Planner/Designer
320,150 sf tower with 169 beds, 12 operating rooms and a 36-bay emergency department as well as renovations to 236,837 sf of clinic space and a 400-car garage. Registered under NC v2009, seeking LEED Silver Certification

**Palmetto Health Parkridge Hospital**
*Columbia, South Carolina*
Lead Planner/Designer
224,000 sf, 76-bed acute care hospital with planned growth to 300 beds. Seeking Energy Star

**St. Agnes Hospital - Campus Revitalization Project**
*Baltimore, Maryland*
Principal/Lead Designer/Planner
196,000 sf bed tower addition and 74,000 sf renovation of a 3-level existing bed tower including 29,000 sf renovation/addition to cancer center and central plant, a 600-car parking garage and various site improvements

**Lancaster General Hospital Lime Street Tower 5th and 6th Floor**
*Lancaster, Pennsylvania*
Lead Designer/Planner
5th & 6th floor interior fit-out of 32-bed MICU/SICU units and 17-bed NTICU units, single handed room with a decentralized nursing model and rehabilitation suite

**Lancaster General Hospital North Tower 4th Floor Renovations**
*Lancaster, Pennsylvania*
Lead Designer/Planner
4th floor renovations featuring a 22-bed orthopedic unit
Lancaster General Hospital North Tower 5th floor Renovations  
*Lancaster, Pennsylvania*  
Lead Designer/Planner  
5th floor renovations featuring a 24-bed cardiac unit

Lancaster General Hospital Lime Street Tower 7th and 8th Floor Renovations  
*Lancaster, Pennsylvania*  
Lead Designer/Planner  
52,000 sf fit-out of the 7th & 8th floor including two 24-bed med/surg units

U.S. Department of Veterans Affairs Las Vegas Medical Center  
*Las Vegas, Nevada*  
Lead Designer/Planner  
1 million sf hospital with 70 all-private beds, 120-bed nursing home and ambulatory care component

Heart and Vascular Hospital of Tulsa  
*Tulsa, Oklahoma*  
Lead Designer/Planner  
Masterplan and schematic design for new free-standing 120,000 sf heart hospital and 40,000 sf medical office building masterplan

Moses Cone Heart and Vascular Center  
*Greensboro, North Carolina*  
Lead Medical Planner  
New addition including procedure rooms, 72-bed units, 22-bed CVICU unit, new outpatient cardiac services and cardiac education area

Palmetto Richland Heart Hospital  
*Columbia, South Carolina*  
Medical Planner  
New cardio center and medical office building for existing hospital with 125 beds, outpatient cardiac services and new entry point

University of Albert Heart Hospital  
*Edmonton, Canada*  
Lead Medical Planner  
Cardiac center to include 124 beds, diagnostics and OP clinic area, cath labs, administration and a research component

MD Anderson Cancer Center  
*Houston, Texas*  
Medical Planner  
Campus master plan to accommodate 1.8 million sf of program space with a 250-bed satellite hospital facility and below grade parking for 7,000 cars for patients, visitors, faculty and staff. The initial phase includes the 600,000 sf ambulatory clinical building and parking for 2,400 cars
Sharp Ambulatory Care and Community Resource Center  
*San Diego, California*  
Medical Planner  
116,000 sf freestanding ambulatory care center to accommodate a comprehensive women's program, medical and radiation oncology program, ambulatory surgery and imaging department

The Evergreen Surgery & Physician’s Center  
*Evergreen, Washington*  
Medical Planner  
157,000 sf, 5-story medical office and ambulatory care space that connects to hospital via a connector tunnel and includes a state-of-the-art surgery center

Gaston Memorial Hospital West Expansion  
*Gastonia, North Carolina*  
Medical Planner  
52-bed LDRP model women's center and 800-car parking structure with 24 all-private NICU rooms, family accommodations and state-of-the-art C-section suite

UNC Hospital MICU & RICU Renovation  
*Chapel Hill, North Carolina*  
Medical Planner  
Renovation of the existing floors within the original UNC Hospital bed tower. The project consisted of two 16 bed units for the UNC hospital MICU and RICU units. The units were designed around a decentralized nursing care model with strategically located central supplies, equipment and core services

Lexington Medical Center Hospital Expansion  
*Lexington, South Carolina*  
Medical Planner  
A new addition to the Lexington Medical Center campus consisting of a six-level bed tower expansion, a new conference and educational suite, a cafe and the expansion of radiological services. The project included a 54,000 sf expansion to the existing radiology department consisting of Nuclear Medicine with a PET Scanner, a CT suite, General rad and chest x-ray suite, ultrasound & women’s services suite, a cardiology suite expansion and state-of-art viewing suite
The University of Connecticut Health Center’s John Dempsey Hospital is expanding its facilities to support its outreach, teaching and research functions. The new 320,150-square-foot tower will accommodate 169 additional medical/surgical beds, 14 operating rooms and a 42-bay emergency department. A 400-car parking structure will be connected to the tower. Renovations to 236,837 square feet of the existing facility will provide improved and expanded space for radiology, pharmacy, cardiology, dental clinics and the clinical trials departments. Infrastructure improvements to the remaining 386,000 square feet of existing space are also included in the project. The facility is designed to achieve LEED Silver Certification. It will achieve energy savings and operational efficiencies as a result of green/sustainable design principles.

Role and Responsibility
As a Vice President and Senior Lead Designer, Kenneth Webb IV is responsible for the design team leadership in the development of the design and master planning of the UCHC campus and hospital replacement. He was responsible as design team leader during design parti development, master planning and design phases of the project and responsible for design presentations to executive level leadership and design related issues.

Confirmation of Participation
By: ____________________________ Date: November 01, 2012

Owner
University of Connecticut Health Center
263 Farmington Avenue
Farmington, Connecticut 06030

Consultants
BR+A
Ted Athanasa, PE Principal
311 Arsenal Street
Watertown, MA 02472
617.925.8314
ta@brplusa.com

BVH Integrated Services, Inc.
Jim W. Ohleiser
150 Griffen Road South
Bloomfield, CT 06002
860.286.9171
Jimo@bvhis.com

Contractor
Lynn Temple, LEED® AP
Turner Construction Company
440 Wheelers Farms Road
Suite 300, Milford, CT 06461
860-883-6750
ltemple@tcco.com
UNIVERSITY OF CONNECTICUT HEALTH CENTER DEMPESEY TOWER
DESIGN CONCEPTS
UNIVERSITY OF CONNECTICUT HEALTH CENTER DEMPSEY TOWER DESIGN CONCEPTS
UNIVERSITY OF CONNECTICUT HEALTH CENTER DEMPSEY TOWER
FLOOR PLANS
The fourth hospital in the Palmetto Health System, Parkridge Hospital is concentrated solely on serving the unique needs of the Irmo community. Utilizing many of the system-based support services located off-site, the Phase I, 224,000-square-foot, 76-bed hospital is focused on patient care areas. By minimizing walking distances and maximizing efficiencies, these areas are planned to increase the time caregivers spend with patients to create a guest-centered care experience. A totally electronic hospital, the comprehensive healthcare facility is planned for growth in 50 to 100-bed increments up to 300 beds.

Stemming from the desire to be a special place that is unique and to be remembered, the hospital’s design represents the Palmetto tree and the system brand. As the Palmetto tree is indicative of strength, fortitude and nurture, these ideas inspire the form, function and material applications used to create the five-star facility.

Role and Responsibility
As a Vice President and Senior Designer and Lead Medical Planner was responsible for the team leadership in the development of the design and planning of the Parkridge Hospital Campus. He was responsible for planning team leadership and design oversight throughout masterplanning and Design phases. He served as Lead Medical planner during user group meetings, as well as, being intimately involved in the development of design presentations to senior leadership.

Confirmation of Participation
By: Shannon B. Kraus, AIA, ACHA
Date: November 01, 2012
PALMETTO HEALTH PARKRIDGE HOSPITAL
DESIGN CONCEPTS
PALMETTO HEALTH PARKRIDGE HOSPITAL
FLOOR PLANS

LEVEL 1

LEVEL 2

LEVEL 3

LEVEL 4
PALMETTO HEALTH PARKRIDGE HOSPITAL
PROJECT EXECUTION
MAZANKOWSKI ALBERTA HEART INSTITUTE
Edmonton, Alberta, Canada

The University of Alberta is one of the leading medical centers in Canada and widely considered to be the leading Cardiovascular Program in the country. In 2000, the system decided to construct a major addition to house and showcase the service line, as well as, provide enough bed capacity to decompress the inpatient hospital and consolidate all levels of cardiac patients.

The solution was a large, 10-story addition to the University campus that would house an entry lobby for patients and students, an education center, outpatient services down low and state-of-the-art inpatient procedure units on the upper levels.

The building conformed to a tight site, and provided a new image to the front of an aging facility, by extending to the campus edge and curving back towards the University, establishing a stong icon that is now the face of the program.

Role and Responsibility
As an Associate and Lead Medical Planner, was responsible for the planning of multiple major departments, including patient floors, administrative and diagnostic imaging floors. Lead for managing and conducting user group and consultant coordination meetings from master planning through design development.

Confirmation of Participation
By: ________________________________  November 01, 2012
Date
MAZANKOWSKI ALBERTA HEART INSTITUTE
DESIGN CONCEPTS
MAZANKOWSKI ALBERTA HEART INSTITUTE
FLOOR PLANS

LEVEL 2

LEVEL 3

LEVEL 4

LEVEL 5
MAZANKOWSKI ALBERTA HEART INSTITUTE
PROJECT EXECUTION
An expanding market in Saudi Arabia is the need for specialty medical center to meet the needs of a fast-growing, more demanding population. The OSH is a specialty Orthopedic Center of Excellence housing both inpatient and outpatient services in a comprehensive environment offering medical services, education and related support. The site was very tight and generated a high-rise development solution due to a high water table, the building is zoned to support OP services low, ancillary in the middle and inpatient services high in the tower to afford views of the Red Sea. Designed to be more “hotel” than hospital, this facility seeks high-end clients and a spa-type atmosphere.

**Role and Responsibility**
As a Principal, designer and Lead Medical Planner, was responsible for the team leadership in the conceptual and schematic development of the design and planning for the Orthopedic Hospital. Lead responsible for parti and schematic presentations to senior leadership, as well as, the overall leader of the team and guardian of the parti development and design intent.

**Confirmation of Participation**

By: ____________________________  ____________________________

Date: ____________________________

November 01, 2012
ORTHOPEDIC SPECIALTY HOSPITAL
DESIGN CONCEPTS
ORTHOPEADIC SPECIALTY HOSPITAL
FLOOR PLANS
The Campus Revitalization Project for Ascension Health System’s St. Agnes Hospital is a $176 million project encompassing a new 192,000 SF bed tower for the campus, an existing bed tower renovation, and the renovation and expansion of an existing Cancer Center and Central Plant. A new 800-car parking garage is included in the project, as well as, numerous site improvements that will prepare the campus for the eventual phased replacement of the existing hospital. All of the additions and renovations are being planned so that the hospital can remain fully operational throughout the project.

Beyond the building additions and renovations, the design will revitalize the campus by creating new entries, adding walkways, and converting much of the space currently taken up by parking lots into buildings and small, park-like areas. The new patient tower will tie into existing bed tower and provide a new main entry and lobby for the entire hospital. It will house 120 private patient rooms as well as new operating rooms, new same-day surgery rooms, and a new outpatient surgery waiting area.

The renovation of all patient floors in the existing tower will convert semi-private rooms to private rooms to achieve the hospital’s goal of transitioning to an all-private-room model.

A comprehensive cancer center addition and renovation will allow a multi-disciplinary team to administer care in clinical treatment areas which have been integrated into the surrounding exterior gardens. The 18,000 SF addition to the Cancer Center will provide a new Infusion area and accessible cancer garden and a new lobby with reception, registration/scheduling, and waiting spaces. Clinical and administrative areas will be revitalized in the 17,000 SF renovation of the center.

Role and Responsibility
As a Principal lead designer and Medical Planner, was responsible for executive level presentations and leadership regarding design and planning, as well as, day to day team leadership responsibility.

Confirmation of Participation
By: _____________________________  _____________________________
Date: _____________________________  November 01, 2012
ST. AGNES HOSPITAL
PLANS

SITE PLAN

MAIN LOBBY

TYPICAL MED/SURG UNIT
ST. AGNES HOSPITAL
PROJECT EXECUTION
LANCASTER GENERAL HOSPITAL
Lancaster, Pennsylvania

Lancaster General Hospital, a tertiary facility located in central Pennsylvania, required a series of internal renovations and shell build-outs to bring the facility up to par with their competitors and to provide a physical plan that supported their operational objectives.

Over a period of five years, the team master planned a series of projects to help Lancaster support a more patient-focused model. This included developing more point-of-care outpatient centers, such as the Breast Center, and redeveloping their patient units to support state-of-the-art technology and family support services.

The main public and semi-public zones of the hospital were refashioned with family alcoves, consultation centers and staff support zones.

Role and Responsibility
As a lead designer and Medical Planer, was responsible for the team leadership in the development of the design and planning of multiple projects for Lancaster General Hospital. Responsible for user group leadership during SD and DD, as well as, the lead of design presentations to senior leadership.
LANCASTER GENERAL HOSPITAL DESIGN CONCEPTS
LANCASTER GENERAL HOSPITAL
FLOOR PLANS
LANCASTER GENERAL HOSPITAL
PROJECT EXECUTION
The West Expansion project for Caromont Health is located at Gaston Memorial Hospital in Gastonia, North Carolina. The project includes the development of a new combination Outpatient and Women's drop-off, entry and lobby, Women’s birthing Center, Neonatal Intensive Care Unit, Chemotherapy Unit, Resource Center, Gift Shop, Public Education Center, Surgical Waiting and On-call suites. A partially underground, three level parking structure is designed below the patient care areas. The facility is connected to the existing hospital via a three-level structure that contains both public and service connections. The design is the analytical result of regional market indicators, recognition of staff stress and importance of recruitment and retention levels, and patient care environmental research. This analysis indicated a need for a family focused, developmental care model. The facility design features a 52-bed universal room obstetrical suite combined with an innovative operational model Neonatal Intensive Care Unit. The NICU features all private patient rooms with overnight family accommodations, sky lit staff work areas, and state-of-the-art technology to control noise and lighting levels based on current developmental research.

Role and Responsibility
As an Associate and Medical Planner, was responsible for the planning of multiple major departments, including LDRP patient floors, administrative and diagnostic imaging floors. A responsible team member in conducting user group and consultant coordination meetings from master planning through design development.
GASTON MEMORIAL WEST EXPANSION
DESIGN CONCEPTS
GASTON MEMORIAL WEST EXPANSION
FLOOR PLANS
GASTON MEMORIAL WEST EXPANSION
FLOOR PLANS
GASTON MEMORIAL WEST EXPANSION
PROJECT EXECUTION