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Project List

International

- Project:** Football for Hope
Client: Fédération Internationale de Football Association (FIFA)/streetfootballworld
Location: Multiple locations throughout Africa
Role: Program Manager
Description: Football for Hope uses the power of football to reach communities in need. The scalable program consists of a youth football pitch and a gathering space to house community-based social and economic programs, including health and educational outreach. In addition to the 2010 World Cup host country of South Africa, centers are also located in Namibia, Mali, Kenya, Rwanda, Ghana and Lesotho.
- Project:** Birthing Homes for Africa (development phase)
Client: First Ladies Initiative
Location: Various Locations throughout Africa
Role: Program Manager
Description: Through close work with select African First Ladies and local community partners, the program aims to provide a range of services from birthing to post-natal care. The program also plans to provide educational outreach including midwife training and women's health guidance. The first centers are planned for Sierra Leone and Namibia.
- Project:** Reconstruction of Earthquake Destroyed Schools
Client: Happy Hearts Fund and ING
Location: Various locations in Peru, Mexico and Chile
Role: Program Manager
Description: As part of Happy Hearts' post-disaster reconstruction program, the projects in South America are intended to leave a legacy in which the school community can sustain and work independently towards providing optimal education.
- Project:** Build Back Better Chile
Client: Nike
Location: Chile
Role: Program Manager
Description: Using an open Request for Proposal process, a selected team consisting of a community partner and designers was granted construction funding. The selected proposal engaged the local community affected by the 2010 earthquake.

Housing (Post-Disaster)

- Project:** Biloxi Model Home Program
Client: 7 home owners
Location: Biloxi, Mississippi
Role: Program Manager
Description: The goal of the Biloxi Model Home program was to provide design services and financial assistance for the construction of homes for families in Biloxi, Mississippi whose houses were destroyed by Hurricane Katrina. Families were paired with a team of professional designers who worked with them one-on-one to design a new home for their property. The new homes were affordable, sustainable and met the area's new building requirements.

Healthcare

Project: Master Plan, Center for Advanced Medicine
Client: North Shore – LIJ Health System
Location: Lake Success, NY
Role: Architect & Planner
Description: North Shore LIJ Health System saw the need to consolidate the hospital's physician practice groups and ambulatory care services on a single campus in order to allow for growth of inpatient services at the system's eighteen hospital campuses. The 475,000 square foot Center for Advanced Medicine planned services for academic medical practices, outpatient surgery, outpatient cancer care, radiology, urology, women's health, primary care and other specialty practices.

Project: Monter Cancer Center
Client: North Shore – LIJ Health System
Location: Lake Success, NY
Role: Project Architect
Description: An adaptive re-use project, the cancer center was constructed within a formal industrial warehouse. The facility was originally built in 1940 with long span, high bay spaces, including natural light monitors, providing daylight to the interior. The original building exterior was upgraded to provide an energy efficient envelope in addition to new mechanical, electrical, and life safety systems. The new center was designed around an "ideal patient experience."

Project: Linear Accelerator Addition
Client: Memorial Sloan-Kettering Cancer Center
Location: Commack, NY
Role: Project Architect
Description: The existing 50,000 square foot ambulatory cancer care center, stretched across an 11 acre wooded site, which is the first MSK center located outside Manhattan. The center planned for a future third linear accelerator vault. This project was the realization of the plan and included interior renovations to accommodate the additional program.

Project: Dermatology Suite
Client: Memorial Sloan-Kettering Cancer Center
Location: Hauppauge, NY
Role: Project Architect
Description: Planning the fit-out for outpatient dermatology for an existing suite. The facility includes Mohs surgery, in-house laboratory, procedure rooms and exam rooms in a 5,000 square foot medical office building.

Project: Master Plan
Location: Freehold, NJ
Client: CentraState Medical Center
Role: Architect & Planner
Description: 240 bed general hospital experiencing substantial growth. Issues addressed during the planning process included development of strategies for increasing all major hospital departments with minimal building expansion, planning for annex campus to promote affiliated programs, development of fitness/wellness and health awareness programs, rationalizing circulation, improving programmatic adjacencies, modernizing old bed units and improving mix of private patient rooms.

Project: Maternity Unit
Location: Freehold, NJ
Client: CentraState Medical Center
Role: Architect
Description: Drawing from hospitality precedents, the conversion from LDR to LDR-P model with a new 20 bed post-partum unit and nursery included home-like amenities coupled with hospital services.

Project: Emergency Department
Location: Freehold, NJ
Client: CentraState Medical Center
Role: Architect & Planner
Description: An expansion to the existing emergency department to accommodate over 70,000 annual visits and increase capacity in holding and other areas. The department provides three major services—Critical/Acute Care, First Care and Holding. The renovation resulted in increased capacity which decreased the overflow in other departments.

Project: Ambulatory Center
Location: Freehold, NJ
Client: CentraState Medical Center
Role: Architect
Description: The new 175,000 square foot outpatient care building consists of physician offices, health education center, health club/fitness center, outpatient rehabilitation, cardiac diagnostics, sleep center and dialysis. The complex also includes a health food grocery store, retail pharmacy, cafe, bookstore, day spa and a multipurpose conference center, all organized around a three story atrium connected by covered walkway to the hospital.

Project: Patient Pavilion
Location: Danville, PA
Client: Geisinger Medical Center
Role: Architect
Description: New ten story, 300,000 square foot pavilion integrating acute care adaptable beds with clinical functions, involving MRI, CT, nuclear medicine, international and noninvasive cardiology and new operating rooms.

Senior Living

Project: Highland Springs Senior Living Center
Location: Dallas, TX
Client: Erickson Retirement Community
Role: Project Architect
Description: Senior extended care facility accommodating skilled nursing residents all in private rooms based around a "household" model. The integrated community building provides a salon, physical therapy, café, club room and administrative functions clustered around a sensory garden that is landscaped with native plant species, offering a safe environment for residents to enjoy the outdoors.

Project: Ashby Ponds Senior Living Center
Location: Ashby, Virginia
Client: Erickson Retirement Community
Role: Project Manager, Regional Manager
Description: Similar to other Erickson projects, the Ashby Pond facility was designed around the household model and adapted to the local vernacular. Drawing on local materials and landscaping, the design was planned for phasing and expansion.

Cultural

Project: East and West Coat rooms
Client: Philadelphia Museum of Art
Location: Philadelphia, PA
Role: Project Architect
Description: Located under the Grand Stairs in the center of the museum, the East coat room opened the ceiling to provide a coat room for museum visitors. The West Storage room included renovations to the original Venturi design.

Project: Art Storage Facility
Client: Philadelphia Museum of Art
Location: Philadelphia, PA
Role: Project Architect
Description: Renovations to an existing building at the Philadelphia Naval Business Center for a new 22,000 square foot, two story off-site storage facility for the Philadelphia Museum of Art. The facility is used for the off-site storage of different types of archival collections and opened up space in the main museum.

Project: Perelman Building Study
Client: Philadelphia Museum of Art
Location: Philadelphia, PA
Role: Architect
Description: The study of the 100,000 square foot building exterior for the home of the museum's future extension analyzed existing conditions in accordance with a city facade easement.

Government

Project: Security Renovation, Byrne/Green Federal Complex
Location: Philadelphia, PA
Client: General Services Administration
Role: Project Architect
Description: To protect mechanical intake vents from possible biological hazards, exterior changes were made to the existing federal complex.

Project: Bachelors' Officer's Quarters Housing
Client: Naval Air Engineering Station
Location: Lakehurst, NJ
Role: Architect
Description: The complete interior renovation of the first and second floors of the West Wing of the Bachelors' Officer's Quarters (BOQ). Renovations including engineering systems upgrades to bring the existing facilities up to current standards. The project involved complete interior demolition down to existing structure in preparation for all new systems and finishes.

Corporate

Project: Archive Room at the Annenberg Conference Center
Client: Lankenau Hospital
Location: Lower Merion, PA
Role: Project Architect
Description: The Annenberg Conference Center was newly completed when the hospital requested a new room to house its one of a kind medical artifacts. The resulting project was a jewel box that blended with the existing building.

Other

Project: 2009 Open Architecture Challenge: Classroom
Role: Program Manager
Description: The Open Architecture Challenge is an open, international design competition hosted once every two years on the Open Architecture Network. It reaches beyond the traditional bounds of architecture by challenging architects and designers to partner with the broader public to address architectural inequities affecting the health, prosperity and well-being of under-served communities. The 2009 competition challenged designers to re-think the classroom of the future.

Project: Alternative Masonry Unit
Role: Program Manager
Description: The Alternative Masonry Unit (AMU) project developed a compressed earth block using local testing, research and development. A beta project using the blocks as elevated planting beds was constructed at a local city farm. An instruction and training manual was developed and available for public use.

Project: Migrant Worker Housing
Role: Program Manager
Client: Virginia Commonwealth University Qatar
Description: In response to the many displaced construction workers in the Middle East, the precedent study of rapidly deployable, low-cost temporary housing, specifically the conversion of shipping containers, to housing identified possible alternatives to tent cities. The precedent case studies provided example housing initiatives, their context and appropriateness, including the success and short comings of past attempts to convert shipping containers for housing.

Graphic Design

Project: Marketing Campaign
Role: Designer
Client: Bluestem Brasserie
Description: Building on a newly developed brand for a downtown restaurant, marketing products were developed including promotional cards, stickers and web materials. Custom products, including 'buttonhole napkins' were also fabricated.