

# NATALIA PENA-WEBB

HEALTHCARE PLANNER



## EDUCATION

Master of Science in Sustainable Cities, Illinois Institute of Technology  
Bachelor of Science in Architecture, La Universidad Pontificia Bolivariana-Medellin-Colombia

Natalia recently joined Eckenhoff Saunders as an experienced healthcare planner. She is directly involved in improving patient outcomes while enhancing staff productivity. She has worked on medium and large-scale projects throughout the country, facilitating clinical end-user meetings and coordinating with various consultants. She has a deep understanding of building codes, standards, IDPH, and FGI standards and guidelines. She utilizes evidence-based design to meet project goals. Natalia uses Revit, Adobe Suite, BlueBeam, EQUEST, Ecotect, SketchUp, Rhinoceros, and CorelDraw, to enhance her productivity and develop client solutions.

### **Loyola University Medical Center, Trinity Health**

Westchester, Illinois  
- Illinois Administrative Office Planning and Design

### **MacNeal Hospital**

Berwyn, Illinois  
- Orthopedic Outpatient Center

### **Advocate Aurora Health, Lutheran General Hospital\***

Park Ridge, Illinois  
- Surgery Department Renovation. Surgery Suite Renovation including 6 ORs, Cores, PACU and POCU.

### **Lurie Children's\***

Skokie, Illinois  
- 30,00 sf Primary and Specialty Care. North side outpatient services focus on high-volume services that maximize the clinical relationship between primary and specialty care. Services offered in this facility include Allergy & Immunology, Dermatology, Endocrinology, Gastroenterology, Hepatology & Nutrition (Digestive Disorders), General Pediatric Surgery, Genetics, Birth Defects & Metabolism, Heart Center, Institute for Sports Medicine, Medical Imaging, Neurology, Orthopedics, Otolaryngology (ENT), Physical Therapy, Pulmonary Medicine, and Urology.

### **Froedtert & Medical College of Wisconsin\***

Milwaukee, Wisconsin  
- Center for Advanced Care. 609,000 sf new construction. Heart and Vascular Center, Transplant Center, inpatient floors and specialty clinics.  
- Ambulatory Masterplan Implementation. 100,000 sf of new construction and relocation of existing clinics. Includes Rheumatology, Internal Medicine, Cardiac Rehab, Ortho Clinics, PT/OT.

### **Rush University Medical Center\***

Oak Brook, Illinois  
- 103,000 sf Orthopaedic Center Ambulatory Care Center. New 3-story multi-use medical building with a 4-level parking structure. Includes Ambulatory Surgery Center, Midwest Orthopaedics at Rush, and Rush University Medical Group Clinic Suite. Imaging services are provided within the building to directly support each clinic.

### **BayHealth Hospital\***

Sussex Campus, Milford, Delaware  
- 441,000 SF Replacement Hospital. Outfitted with 140 inpatient beds, ten ICU rooms, an inpatient rehabilitation gym, and six LDRP rooms. With a robust diagnostic and treatment program that includes in- and outpatient imaging, interventional/surgical services, 25 new emergency bays, two behavioral health bays, two trauma rooms, 12 observation rooms, and non-invasive cardiac. Clinical support spaces include cardiac rehab, a lab and pharmacy.

### **Centre Hospitalier de l'Université de Montréal CHUM\***

Montreal, Quebec  
- 3,557,000 sf New Construction. Occupying two full blocks in the heart of downtown Montreal, the Centre hospitalier de l'Université de Montréal (CHUM) is one of North America's largest academic medical centers. The 20-story, 3,597,000 sf research hospital will serve 345,000 ambulatory patients, 22,000 inpatients, and 65,000 emergency patients per year, encompass 35 medical disciplines, and provide 772 single-patient rooms, ambulatory and diagnostic centers, surgery, intensive care, clinical laboratories, and a research center.

### **VA Hospital\***

Aurora, Colorado  
- New Construction

### **The Ohio State University\***

Columbus, Ohio  
- Construction Document Coordination - New Critical Care Building

### **Water Tower Building\***

Chicago, Illinois  
- Construction Document Coordination for Renovation

### **Argonne Laboratory and Illinois Institute of Technology\***

Chicago, Illinois  
- Energy Consumption Analysis using EQUEST

*\*Prior to Eckenhoff Saunders*