

Barclay Gebel

VICE PRESIDENT OF OPERATIONS



Vice President of Operations

Barclay oversees field operations from day to day activities, coordinates manpower on projects, and assists in estimating and project safety.

BARCLAY HAS
26 YEARS OF
EXPERIENCE IN
THE DESIGN-BUILD
INDUSTRY

EXPERIENCE

Concrete Strategies | 2005–Present
Vice President of Operations

Clayco Tilt-Up | 1998–2005
Vice President of Operations

Clayco Construction Company | 1994–1998
Project Superintendent

Clayco Tilt-Up | 1988–1994
General Foreman

PROFESSIONAL ORGANIZATIONS

Tilt Up Concrete Association – Board Member
Concrete Council of St. Louis

American Society of Concrete Contractor

CERTIFICATIONS

OSHA 30 Hour

CPR

RELEVANT PROJECT EXPERIENCE

MERCY VIRTUAL CARE CENTER

CHESTERFIELD, MO

Virtual Care Center is a 125,000-square-foot complex with 680 structured and surface parking spaces. A center intended to expand specialized health care services to the entire Mercy network. It incorporates on-site heating/cooling sources, underfloor air system, and heat recovery for a data intense virtual care medical facility

JEFFERSON BARRACKS ENERGY PLANT AND FACILITY

ST. LOUIS, MO

\$12 mill - 2 – Multistory cast in place concrete buildings and associated flatwork and site concrete.

CHEVRON

COVINGTON, LA

300,000 SF 4-story corporate headquarters; design-build; LEED NC v2.2 Gold Certified

ST. LOUIS UNIVERSITY CHAIFETZ ARENA

ST. LOUIS, MO

\$80.5M multi-purpose arena; includes 10,600 seats, practice facility, athletic department offices and support facilities

THE PLAZA IN CLAYTON

CLAYTON, MO

16-story structural concrete office tower, 30-story structural concrete office tower and a 3-story structural concrete, 1,644-car, 7-level underground parking garage

PROCTOR & GAMBLE

BEAR CITY, UT

650,000 SF distribution and manufacturing buildings foundations, flatwork, and Tilt-Up

CORTEX ONE

ST. LOUIS, MO

165,000 SF, 3-story design-build facility; tilt-up office space, wet/dry lab; LEED CS v2.0 Certified

CASINO QUEEN

EAST ST. LOUIS, MO

236,000 SF, tilt-up; 38,000 SF gaming, buffet steakhouse, lounge and cafe

GAP/OLD NAVY PHASE I

FISHKILL, NY

1,499,000 SF storage facility; includes the main distribution bulk storage facility and the associated office components

**GAP/OLD NAVY DISTRIBUTION CENTER
PHASE II**

FISHKILL, NY
975,000 SF clothing distribution center and office;
two stand alone buildings

JORDANS FURNITURE

TAUNTAN, MA
808,835 SF insulated tilt-up distribution facility

TETRA PLASTICS SUBSIDIARY OF NIKE, INC.

ST. CHARLES, MO
220,000 SF office and manufacturing plant

ST. LOUIS RAMS PRACTICE FACILITY

ST. LOUIS, MO
168,000 SF executive office and training center

**BJC INSTITUTE OF HEALTH AT
WASHINGTON UNIVERSITY**

ST. LOUIS, MO
700,000 SF, 12-story research facility

**MISSOURI BAPTIST MEDICAL CENTER
WEST PAVILION BED TOWER**

TOWN & COUNTRY, MO
225,000 SF transformative addition; features
new Learning Institute for the Clinical School
of Nursing, new bed tower with medical office
building, operating room expansion, new pre-and
post- operating spaces, relocated helipad to the
roof of an existing bed tower and various new
mechanical and electrical support spaces; LEED
CS v2.0 Registered

**BJC MISSOURI BAPTIST MEDICAL CENTER
CLINICAL LEARNING INSTITUTE**

ST. LOUIS, MO
43,000 SF, single-story classroom, simulation lab
and training facility; sits atop a three-story garage;
provided full planning, architecture, interior design
and construction services; features obstetrics/
pediatrics/surgical/skills simulation labs; distance
learning and education classrooms, a resource
center, computer lab, student commons and
faculty office space

**EDWARD A. DOISY RESEARCH CENTER AT
SAINT LOUIS UNIVERSITY**

ST. LOUIS, MO
210,000 SF lab facility; \$80.5M 10-story research
tower with first two floors extending south and
connecting a covered walkway to Saint Louis
University School of Medicine; includes 80
research labs on eight floors; 48,000 SF of glass
covers the building; LEED NC v2.1 Certified

**STEPHEN F. & CAMILLA T. BRAUER HALL
AT WASHINGTON UNIVERSITY SCHOOL OF
ENGINEERING**

ST. LOUIS, MO
150,875 SF lab/teaching building, four-story;
contains administration and collaboration
space, academic offices, wet/dry research labs,
classrooms, shipping/receiving dock;
LEED NC v2.2 Gold Certified

**PRESTON M. GREEN HALL AT WASHINGTON
UNIVERSITY
SCHOOL OF ENGINEERING**

ST. LOUIS, MO
70,000 SF state-of-the art research and
instructional facility; features academic offices,
administration offices, large classrooms, and 6,000
SF wet lab; LEED NC v2.2 Gold Certified

ST. LOUIS COUNTY HEALTH

BERKELEY, MO
93,000 SF health clinic, office and laboratory
facility; clinic will offer dental clinic, chest clinic,
radiology, and pharmaceutical services, as well
as specialized care for infants, children, teens and
women; LEED NC v2009 Registered