

Home About Us Projects Contact Us Links

**C. Neal Burnett**

*Operations Manager*

**QUALIFICATIONS / EXPERIENCE:**

Mr. Burnett has been involved with the following major projects:

**Lucas Oil Stadium**

76,000 cubic yards, cast in place concrete stadium, concrete structural decks, columns, walls, raker beams for seating, over 1,000,000 SF of cast in place floor. Home of the Indianapolis Colts  
*Indianapolis, IN*

**Conrad Hotel**

23 story cast in place hotel, post tensioned, foundations, foundation walls, structural concrete floors, elevator cores, sheeting, shoring, excavation, site utilities  
*Indianapolis, IN*

**Major General Emmett J. Bean Federal Center**

A 1,600,000 SF renovation and modernization of the country's second largest federal building - second to the Pentagon.  
*Indianapolis, IN*

**RCA Dome/ Convention Center**

12,000 SF 63,000 seat stadium/convention center expansion  
*Indianapolis, IN*

**Lucas Oil Stadium**

Site concrete, over 6,100 lineal feet of concrete wall. Home to the Indianapolis Colts  
*Indianapolis, IN*

**Comcast Tech Ops Facility**

Foundations, slab on grade, site concrete. 50,000 SF  
*Indianapolis, IN*

**I.U. Billy Hayes Track**

Press box, fixed seating for 3,000 people, storage facilities  
*Bloomington, IN*

**GMC Allison Test Cell 842**

Renovation of an existing test cell at Plant #8  
*Indianapolis, IN*

**GMC Detroit Diesel Allison Division**

Failed truss repair at Plant #5  
*Indianapolis, IN*



**RESPONSIBILITIES:**

As Operations Manager, Mr. Burnett is directly responsible for the following:

- Performance of the company team both home office and on-site
- Provide leadership, experience and technical expertise
- Foresee and resolve construction issues
- Ensure client's expectations are met
- Resource allocation
- Daily involvement with the General Superintendent/Project Manager to facilitate on-time, within budget delivery of the projects
- Project planning and logistical considerations

**YEARS IN THE CONSTRUCTION INDUSTRY:**

27

**EDUCATION:**

B.S. *Purdue University*  
Associates degree - *Purdue University*

**TRAINING/ PROFESSIONAL AFFILIATIONS:**

- Construction Safety & Health Outreach Course
- Purdue project management seminar
- General contractor, Division I license with the Department of Business and Professional Regulation in the State of Florida, and the state of Utah
- Past chairman of the Future Leaders Organization of the Associated General Contractors of Indiana, Inc.
- Certified with American Concrete Institute (ACI) Finisher, Certified in Plumbing Engineering (CIPE)
- Member in the Industry Advisory Board Department of Construction and the Past Alumni Board of Directors, *Purdue University*
- Trainer course in Occupational Safety and Health Standards for the construction industry- OSHA 500 (authorized to conduct 10 hour & 30 hour OSHA safety courses)
- Past management trustee, Carpenters Apprenticeship Trust

2/10/2009

**Midwest Form Constructors, LLC**

**Merrill Lynch South Bend**  
Restacking of private client offices  
*Cincinnati, Ohio*

**Indiana Seal Factory**  
A 95,000 SF facility  
*Carmel, IN*

**IUPUI CAB/CTC**  
Five story structural concrete frame classroom  
facility, limestone and curtainwall façade.  
*Indianapolis, IN*

**Navistar – Blockline Phase II**  
An 89,000 SF mechanical demolition, structural  
demolition, new structural foundations, equipment  
foundations, concrete slabs, flumes and  
containments  
*Indianapolis, IN*

**Navistar – Blockline Phase II – Op 10**  
Concrete form, place, finish, demolition for chip  
flume conveyor  
*Indianapolis, IN*

**Navistar Ladle**  
Concrete foundation  
*Indianapolis, IN*

**Navistar Robotic Equipment Foundations**  
Eight equipment foundations for new robotic  
equipment for the V-110 head assemblies in the  
casting plant of Navistar  
*Indianapolis, IN*

**Faris Building 2**  
Concrete foundations and slabs for 175,000 SF  
*Indianapolis, IN*

**Indiana Convention Center Expansion**  
Architectural concrete and site concrete work  
*Indianapolis, IN*

**Clarian West Hospital**  
540,000 SF new hospital, foundations, slabs  
*Avon, IN*

**Lilly K103, Eli Lilly Technology Center**  
Foundations, vertical concrete core  
*Indianapolis, IN*

**Lilly K105, Eli Lilly Technology Center**  
Foundations, foundation walls, slabs  
*Indianapolis, IN*

**Community North Hospital Expansion**  
Foundation, slab on metal deck, 200,000 SF  
*Indianapolis, IN*

**Community North Hospital**  
Cast in place bridge pier for new skywalk  
*Indianapolis, IN*

2/10/2009

**Midwest Form Constructors, LLC**

**St. Vincent's Hospital**

New chiller, cooling tower cast in place concrete  
*Indianapolis, IN*

**Westside Retirement**

Concrete shear walls, structural concrete  
reinforcement to existing structure  
*Indianapolis, IN*

**I.U. Practice Basketball Facility**

Shoring, formwork for cast in place arches,  
spanning 182 feet, 60 feet high. Home of the  
Indiana Hoosiers  
*Bloomington, IN*

**IPL, Indianapolis Power & Light**

New scrubber storage building foundations,  
structural concrete  
*Indianapolis, IN*

**New Palestine High School**

A 195,700 SF high school renovation and addition  
*New Palestine, IN*

**Lawrence Central High School**

A 467,000 SF complete renovation  
*Indianapolis, IN*

**Amy Beverland Elementary**

A 88,700 SF elementary school  
*Indianapolis, IN*

**Lawrence Township Capital Projects**

Six buildings totaling 800,000 SF  
*Indianapolis, IN*

**Monroe County Community School  
Corporation**

A 395,000 SF expansion/renovation of five  
buildings  
*Bloomington, IN*

**Forest Glen International Magnet School**

A 93,500 SF school  
*Indianapolis, IN*

**Oak Park & River Forest High School**

An 800,000 SF mechanical renovation, clear story  
close in, and masonry reconstruction  
*Chicago, ILL*

**Lawrence North High School**

A 479,000 SF renovation/expansion including the  
front-end quality control design phase scheduling  
and site utilization  
*Indianapolis, IN*

Website powered by Network Solutions®