

JOHN SHORTALL
Abernathy Shortall Architects, Principal

CAREER SUMMARY

An accomplished architect with diverse experience in all phases of project and construction management. John has extensive technical background as well as experience in facility issues of capital risk, permitting, construction and regulatory agency reviews. His forte is providing the shortest possible project delivery with the most predictable results and costs. To that end he invests time with clients to determine project needs in order to develop successful scopes of work to meet project intent, budget and schedule. He takes pride and confidence in providing the highest quality work and inspires those who work with him.

PROFESSIONAL EXPERIENCE

Sept 2008 **SHORTALL DESIGN GROUP, LLC** - Plano, Texas, - Present,
Managing Partner

WISCONSIN PLACE, Friendship Heights, Maryland

Consultant to Arrowstreet, Inc, Somerville. Responsible for construction documents for multi-use commercial/residential project north of Washington, D.C. Eight-acre site featured pedestrian street scheme highlighting high-end retail components, 433 units of housing, a grocery store, a high rise office tower and a 4-level below grade parking structure. The project also involved a community center and a one-acre public park featuring community and cultural amenities. Budget: \$300 million.

1997-Sept 2008 **ARROWSTREET INC.** - Somerville, Massachusetts/ Washington, DC
Associate Principal

Arrowstreet is an award-winning full service architectural, interior and graphics firm with a staff of 100. Responsibilities with this firm included the coordination of all architectural phases and consulting trades, working closely with the project team, owner and his representatives to keep projects constructible, and on schedule.

Project Architect:

WISCONSIN PLACE, Friendship Heights, Maryland

Mixed use project noted above.

FORTUNOFF, White Plains, New York

This new retail complex of 180,000sf included ground-level space for specialty retail shops and restaurants. Fortunoff, a Long Island-based jewelry and home furnishing retailer, occupied 3 levels above. There was also an attached 4-level above grade parking facility.

301 BINNEY STREET, Cambridge, Massachusetts

Five-story structure offering half a million square feet of bio-tech space. This dynamic building of brick and curtainwall picks up the rhythms of Cambridge, weaving together its history and new frontiers. A two level below grade parking facility provides for 250 cars. Budget \$40 m.

320 BENT STREET, Cambridge, Massachusetts

Four-story bio-tech with Microbia Laboratory space. The lab facility occupied the entire fourth floor (30,000sf) and 7,000sf of the basement for an animal care facility. Budget \$25 million.

PROVIDENCE PLACE, Providence, Rhode Island

Located along the redeveloped river walk and adjacent to the historic State House, the Providence Place Shopping Center dramatically spanned rail lines and the Woonasquatucket River. The size of the project, as well as complexity and prominence of the site, made it a challenging design and construction project. The 1.25 million sf 3-story retail facility featured 3 anchors and 150 mall stores. The parking structure had space for 4,000 cars on ten levels. Budget \$250 million

1992-1997 **ABBOTT LABORATORIES** - Abbott Park, Illinois
Corporate Architect

Directed and oversaw outside A/E firms, International Construction Management groups, in-house design and construction teams to implement design, procurement, construction, commissioning and validation of facilities for Abbott Labs in the North Chicago Plant, Abbott Park and Puerto Rico Facility.

ABBOTT GRASS ROOTS CHEMICAL PLANT, Barceloneta, Puerto Rico

Multi-building, self-supporting plant developed to manufacture Abbott's first billion-dollar drug, Biaxum. The centerpiece of this project was a five story 50,000 sf state-of-the-art production, laboratory and administrative building. Support facilities included a high bay warehouse, chemical receiving and dispensing center and a hazardous waste facility. Infrastructure comprised a chiller and boiler plant, tank farm, cooling tower, fuel storage tanks and switchgear facility with transformer yard capable of generating its own power in the case of a power failure on the island. Budget \$220 million. Received President's Award from Abbott Laboratories for outstanding work.

NORTH CHICAGO AND ABBOTT PARK

Adaptive re-use of eight existing buildings to create new labs, office and operating space.

1994-2000

BOARD OF DIRECTORS FOR STAR DESIGN- Schaumburg, Illinois

Associated with William Ryan Homes to create new residential units for tract developments throughout the Chicago, Cincinnati and Milwaukee markets. Created 60+ unique floor plans with three different style elevations for each plan. These prototype plans consisted of award winning single family homes ranging from 1700 to 3000 sf.

1991-1992

UNITED ENGINEERS AND CONSTRUCTORS - Chicago, Illinois

Project Architect

ABBOTT LABORATORIES, North Chicago, Illinois

R-9 Ag/Pharm Pilot Plant - new facility of 60,000 sf with 6 reactor trains, glassed lined hastelloy and stainless steel vessels, XP ratings and class 100,000 clean production suites.
Budget: \$45 million

GENERAL MILLS FACILITY, Cedar Rapids, Iowa

Cereal Processing Center for General Mills. Farewell Project - addition to existing cereal processing plant. Skyline Project - new distribution and packaging facility for the Cedar Rapids Plant.

1988-1991

ARROWSTREET INC. - Somerville, Massachusetts

Senior Associate

Project Architect

THE MALL, ROCKINGHAM PARK, Salem, New Hampshire

One million sf galleria-style mall with four anchor stores and two level parking structure.
Budget: \$72 million.

CAMBRIDGESIDE GALLERIA, Cambridge, Massachusetts

A mixed-use project with 3 anchor stores, 120 mall shops, an office building, a condominium complex and parking structure for 2,600 cars. Budget \$200 m.

1983-1986

CONTEMPORARY THREE - San Antonio, Texas

Partner

Design/build family owned Construction Company specializing in single family custom homes.

1976-1988

JOHN SHORTALL/Architect - San Antonio, Texas

Principal

100 SOUTH PADRE, Corpus Christi, Texas

Multi-use Commercial Park of 200,000 sf of office/warehouse space.

CROWN MEADOWS, San Antonio, Texas

100-acre retail, commercial and apartment land development, included master plan of road system, city services and underground utilities.

CROWN MEADOWS OFFICE AND MEDICAL BUILDING, San Antonio, Texas

60,000sf, 2 story office and medical suites.

RESIDENTIAL, San Antonio, Texas

Several hundred single family homes and multi-family units for individuals and area developers ranging from low income to \$1 m custom homes.

1974-1976 **MARMON, MOK AND ASSOCIATES** - San Antonio, Texas
Project Architect and Designer
NBC OFFICE BUILDING, San Antonio, Texas
LACOSTE NATIONAL BANK, La Coste, Texas
OAK HILLS SCHOOL, San Antonio, Texas
TEXAS STATE TECHNICAL INSTITUTE, Harlingen, Texas
SAN ANTONIO INTERNATIONAL AIRPORT REDESIGN AND MASTER PLAN, San Antonio, Texas

1972-1974 **KEN BENTLEY AND ASSOCIATES** - San Antonio, Texas
Intern

1971-1972 **FORD, POWELL AND CARSON** - San Antonio, Texas
Intern

EDUCATION

1971 **UNIVERSITY OF TEXAS** - Austin, Texas
Bachelor of Architecture