John Pickens Boyd Project Architect

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Architectural Portfolio: johnpickensboyd.com

Collaborative Project Architect, an exceptional listener, and written and verbal communicator. Flexible team player who thrives in environments requiring prioritizing of concurrent projects. Constantly learning, sharing, and enjoying new opportunities to organize project teams.

EXPERIENCE

2021 - 2025 Portland	ZGF Architects, Project Architect, Associate - Developed Stanford Biomedical Skills Training Laboratory programming and highly detailed documents through CA. - Responsibilities included leading Construction Administration for 80K sf facilities building. - Providence Hospital 60K sf Intensive Care TI documentation and CA. - Key roles with documentation guidelines and shared-detail working groups. Performed QM reviews and managed Lunchand-Learn vetting and scheduling.
2021 Portland	C2K Architecture, Project Architect - Developed highly detailed and coordinated pricing and permit sets for an 80-unit luxury townhouse PUD in Cupertino, California.
2015 - 2020 Portland	 Ankrom Moisan Architects, Project Architect, Associate Project types included multifamily High-rise Condos, Apartments, Dormitories, Senior Facilities, and Hospitality. Responsibilities included concurrent San Francisco multiyear, multi-building project construction administration, and Seattle high-rise mechanical coordination projects.
2013 - 2015 Portland	TVA Architects, Project Architect, Project Manager - Commercial and Nike Retail.
2010 - 2013 Lake Oswego	Jacobs Engineering, Architectural Engineer - Semiconductor Research, Process and Support Facilities.
1999 - 2010 Portland	 LRS Architects, Project Architect Campus Planning, Affordable Housing, Commercial, Structured Parking, Semiconductor Facilities. I learned and executed tasks for simultaneous projects including Client Visioning, Programming, Schematic Design, Code Analysis, Design Development, Specification Writing, LEED Administration, Permitting, Construction Documentation, Construction Contract Administration.

SKILLS

Construction Documents

All phases of Architectural documentation and delivery, including Specifications writing

Code Analysis

complex FLS analysis and complete, clear and concise documentation expert

Revit, Bluebeam, SketchUp, Smartsheet

Revit multiple-model documentation, parametric family, and construction cloud expert

Construction Administration

Multiple years-long CA roles working with big and small team sizes, project and AHJs

Building Science

General Envelope, Rainscreen, Curtainwall, Cross-discipline coordination. I particularly excel with complex MEP coordination

CREDENTIALS

Oregon Architect

No. 5404

LEED AP

without Specialty

CDT

CSI Construction Documents Technologist

American Institute of Architects

No. 30227648

NCARB

No. 89712

EDUCATION

Bachelor of Architecture, University of Houston, College of Architecture 1994 | Houston

COMMERCIAL, HEALTH CARE AND SEMICONDUCTOR FACILITIES

2021 - 2023 San Francisco

One Hundred East Grand,

ZGF Architects | Project Architect Assist

- Assisted Lead PA with design and led documentation and MEP coordination for a large triple high-rise biomedical lab complex in South San Francisco through complex planning, code analysis and entitlements.

2013 - 2014 Hillsboro, Oregon

Kaady Car Wash, TVA Architects | Project Manager

- Provided Planning, Architectural, Electrical, Mechanical Design, Project Management, and documents for all phases of an automated car wash facility including five support buildings.
- Project was permitted within a short timeframe through Conditional Use Reviews requiring multi-agency negotiations of conflicting transportation plans, reserve requests, property line consolidations, and right-of-way dedications with Washington County, Tri-Met, ODOT, and the City of Hillsboro.

2011 - 2013 Carnegie-Mellon,

Pennsylvania

Nano-Bio-Energy-Technologies Building,

Jacobs Engineering | Architectural Engineer

- Coordinated with the design architect, Office 52, to design cleanroom spaces and tool support systems including chemical gas storage and dispensing rooms. Provided schematic design support for the shell and allocation of footprint, moving to more detailed work products in design development and then to detailed construction documents and support during the bidding and construction.

2011 - 2012 Princeton, New Jersey

Andlinger Center for Energy and Environment,

Jacobs Engineering | Cleanroom Architect, BIM Coordinator

- Coordinated with the design architect, Tod Williams Billie Tsien Architects, for the 27,000 sf below-grade research cleanroom spaces.
- Provided schematic design support for the shell and allocation of footprint, moving to more detailed work products in the design development of the cleanroom and tool support systems including chemical storage and dispensing rooms.

MULTIFAMILY

2014 - 2017 Antelope, Oregon Young Life's Washington Family Ranch, Ankrom Moisan Architects | Project Architect Lead, Design team, CDs, Construction Administration

- Leading a production team of 10, I helped to deliver a campus expansion and upgrade comprised of eleven buildings with significant infrastructure and landscape scope.
- Successfully guided all phases from concept to completion of this large, technically challenging project. My wide base of technical and design experience made for a smooth, efficient, enjoyable realization of the client's vision.

2014 - 2017 Bellevue, Washington

Hyde Square Market-rate Apartments,

Ankrom Moisan Architects, Associate | Project Architect Lead As Project Architect Lead, I guided teams working in Seattle and Portland to successfully deliver all phases through entitlements for this 1 million + SF market-rate apartment complex.

2019 Portland

North Williams Affordable Apartments,

Ankrom Moisan Architects | Project Architect
Working with Bridge Housing and Colas Construction,
efficiently delivered a tightly detailed, code-optimized,
delightfully warm 61-unit affordable multifamily project.

2015 Portland As the team member responsible for coordinating and detailing the six-story mixed-use building's envelope, I brought forward advanced insulation and rainscreen techniques to a traditional Portland fabric building comprised of wood-framing, fiberglass windows, and brick, metal panel, and synthetic plaster over fiber cement panels.