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Office of the Mayor
Gavin Buckley, Mayor
160 Duke of Gloucester Street
Annapolis, MD 21401-2517

AP-40-23

August 30, 2023

To: Alderpersons, City of Annapolis

From: Mayor Gavin Buckley

Re: Building Board of Appeals appointment

Pending your approval, I would like to appoint Mr. Ryan Webb to the Building Board of Appeals. This appointment fills a vacancy on the Board.

Ryan Webb
1 Monroe Court
Annapolis MD 21401

A copy of his resume is attached.

Thank You.

GB/hrr

| | |
|--|--------------------------------------|
| Reviewed by: <u>Economic Matters Committee</u> | |
| <input type="checkbox"/> Favorable | <input type="checkbox"/> Unfavorable |
| _____ | <u>12/6</u> |
| Committee Chair | Date |



City of Annapolis
Office of the Mayor
 160 Duke of Gloucester Street
 Annapolis, MD 21401-2517

Mayor@annapolis.gov • 410-263-7997 • Fax 410-216-9284 • TDD use MD Relay or 711 • www.annapolis.gov

Boards and Commissions Application

Personal information

Name Ryan M. Webb
 Address 1 Munroe Court
 City Annapolis ST MD Zip 21401
 Phones Home (410) 271-4166 Other (202) 781-4056
 E-mail cornfieldcreek@gmail.com

Statement of interest – Why should you be appointed to this board/commission?

I am interested in being appointed to the Alcoholic Beverage Control Board because of the location of my home near a variety of restaurants and bars on West Street. In addition, I'd like to take a more active role in helping my community be a fantastic place to live and visit. I have extensive expertise in writing and reviewing policy, test results and engineering documentation as part of my job which will serve me well as a member of this board.

If positions are not available on the Alcoholic Beverage Control Board at this time, I would also be interested in being appointed to the Maritime Advisory Board or the Building Board of Appeals. I have experience as a US Navy Diver and the Director of US Navy Diving Programs which gave me years of experience with maritime rules and environment. As a civil engineer I also have some experience with building permits, construction, and design.

Are you a resident of the City of Annapolis? Yes No

Are you an employee of the City of Annapolis? Yes No
 If yes, please state your job title, department & duties.

Do you do business with the City of Annapolis? Yes No
 If yes, please detail.

Are you currently serving on any city boards or commissions? Yes No
 If yes, please list board(s).

Work experience (titles and duties)

See attached resume

Educational background (certificates, diplomas, degrees, seminars, etc)

See attached resume

Other experience (volunteer experience, memberships etc)

Member of Annapolis Branch 24 of the Fleet Reserve Association

References

Name Joe Rivera Phone (805) 268-3285

Address _____

Name Dr. Chris Dowd Phone (202) 907-6029

Address _____

Name Sadiq Suggs Phone (202) 812-4850

Address _____

Appointees are subject to the provisions of the City of Annapolis Ethics Code, Annapolis City Code [Chapter 2.08](#). Appointees are strongly encouraged to review this Code and contact the City of Annapolis Office of Law and/or City of Annapolis Ethics Commission with all inquiries.

Signature *Ryan M. Webb* Date 7 JUN 2023

E-mail electronically completed form to boards@annapolis.gov. Paper copies may be faxed to 410-216-8284 or mailed to the Mayor's Office address above, attention Boards and Commissions Coordinator.

RYAN M. WEBB, P.E.

1 Munroe Court, Annapolis, MD 21401 | (410) 271-4166 | cornfieldcreek@gmail.com

CHIEF OF STAFF

Desire to use broad government and commercial experience in program management, engineering and leading project teams to drive a successful large scale organization.

- Strategic Business Planning and Execution
- Communications and Presentations
- Policy Development and Interpretation
- Budgeting Contracting & Cost Control
- Major Acquisitions & Program Management
- Staff Management, Retention and Hiring

EXPERIENCE

2020 - Present US Naval Sea Systems Command, Washington, DC
Director, Engineering Policy (GS-15)

- Develop engineering policy and process for an organization that is comprised of more than 85,000 civilian and military personnel in 34 activities located across the United States and throughout the World
- Author, edit and publish engineering instructions, technical manuals, and procedures ensuring worldwide alignment and efficiencies between every aspect of the NAVSEA enterprise; including: HQ, shipyards, repair facilities, planning yards, and logistics operations.
- Directly supervise multi-functional senior staff consisting of engineers, programmers, and independent contractors. Manage both in-office and remotely located employees. Assign and provide oversight of workload, establish weekly verbal and written communications with staff and perform annual assessments.
- Provide technical and operational subject matter expertise to Flag level leadership on Navy and Department of Defense systems engineering and technical authority policy and procedures.
- Leads a cross-organizational team with senior representation from NAVSEA, NAVFAC, NAVAIR, NAVWAR, NAVSUP, USMC and DASN(RDTE). This organization drives new Navy-wide engineering and technical authority policy and ensures the current policies are effectively and efficiently applied.
- Initiated and managing a diverse working group of engineers, knowledge managers and IT professionals in the design and development of a multi-use website that integrates technical manuals, automated processes, data collection and sharing.

2006-2020 US Naval Sea Systems Command, Washington, DC
Director, Diving Programs Division (GS-15)

- Directs division of 180 staff and a \$25M annual budget encompassing Headquarters Program Office, Research & Development (R&D) divisions, and Maintenance Facilities

throughout the U.S. The division provides subject matter expertise, R&D, acquisition, and life cycle management for all aspects of diving within the Department of Defense (DoD)

- Generate and present multiple long term (7 year) Operating, R&D, and Acquisition Budgets with documented justifications of financial need to senior DoD leadership
- Manages direct report workforce of 15 senior engineers, program managers and military personnel. Responsible for tasking, evaluating work, training, hiring, and retention.
- Technical Authority providing consultation to other Naval organizations, State and Federal Government agencies, Foreign governments, and related industry on a wide range of diving issues
- Establishes strategic goals, objectives and product improvement plans for all naval diving programs and equipment worldwide
- Authors policy and plans for operations, research and development, testing, evaluation, and procurement of diving life support systems
- Annually develops requests for proposals (RFP) and evaluates submittals for firm-fixed price and cost-plus type contracts in the areas of product acquisition, repair and maintenance services in accordance with US Government contracting laws and policy
- Manages development and publishing of the 900-page US Navy Dive Manual documenting policy and standard operating procedures for federal agencies, international militaries, and commercial diving organizations
- Provide engineering direction and oversight of multiple contractor and military laboratories engaged in development of new diver life support systems and equipment
- Presents orally and in writing on development projects, financial issues, policy changes and program status to senior DoD leadership, military working groups, and at commercial conferences

2000-2006 PCCI, Inc., Alexandria, VA
Project Engineer

- Construction Manager for repair and installation of waterfront structures. Projects ranged in value from \$500,000 to \$2,500,000. Included repairs to Explosive Handling Wharf on Naval Submarine Base in Bangor, Washington as well as design and oversight of fabrication and installation of a new access bridge, lighting and sanitation upgrades to USS Arizona Memorial in Pearl Harbor, HI
- Quality Assurance Manager supporting acquisition of U.S. Navy's recompression chamber systems

1999-2000 AERA Inc., Crystal City, VA
Project Engineer

- Supported development, acquisition, life cycle management, quality assurance, and testing of three different recompression chambers for U.S. Navy client
- Technical writer of U.S. Navy's procedures manual used in underwater removal and reinstallation of bow dome on a Los Angeles Class nuclear attack submarine

1998-1999 Speight, Marshall, and Francis, LLC., Virginia Beach, VA
Structural Engineer

- Engineered design of office and school buildings using steel, wood, concrete, and masonry; Work included conducting structural calculations and directing development of drawing packages

1993-1998 U.S. Navy - Active Duty Military Service
Underwater Construction Technician

- Completed over 300 successful surface-supplied and SCUBA working dives that included installation of sanitary outfalls at 190' in Mediterranean Sea and construction of a pier at Naval Station Ingleside, TX
- Maintained an inventory of equipment in excess of \$1,200,000 and managed annual budget of \$25,000
- Graduated first in class from 12 months of intense diving and underwater construction training at Naval Diving and Salvage Training Center, Panama City, Florida
- Class Leader for five months of Builder A-School, trained in hands-on carpentry

EDUCATION/CERTIFICATIONS

1993 Bachelor of Science, Civil Engineering Marquette University, Milwaukee, WI
2001 Professional Civil Engineer, Virginia, Maryland, and New York
2014 Top Secret Security Clearance
2016 Program Manager, Level III, Defense Acquisition University (DAU)