

M2020-124

BICYCLE AND PEDESTRIAN COMMITTEE

3 YEAR TERM

MEMBER	ADDRESS	PHONE#	APPT.DATE	EXPIRATION	TERM #
Pamela Stone			10/23/18	8/26/2023	2
Tom Russo			8/26/2014	8/26/2023	3
Anna-Gray Pruet			4/24/18	4/24/2021	1

Tim Rollings			4/24/18	4/24/2021	1
Michael D. Snow			7/24/18	8/26/2021	3
Fleet Odom			7/24/18	8/26/2021	3

Heather Fletcher			1/23/18	1/23/21	1
Stacey Kay Vaughan			10/8/19	8/9/2022	1
Becky Billingsley			7/24/18	8/26/2021	2

NOTE: City Residents are highlighted in blue.

Ms. Pruet and Ms. Fletcher have resigned. On file are the resumes of David Gregory (City Resident), Charles Davies (City Resident), and Mike Maddry (City Resident). These terms expire on August 26, 2021.

Jennifer Adkins

From: David Gregory
Sent: Saturday, August 8, 2020 1:49 PM
To: Jennifer Adkins
Subject: [External]Bicycle and Pedestrian Committee

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or on clicking links from unknown senders.

I am writing to express my interest in becoming a member of this committee.

My qualifications are well aligned with bike and pedestrian issues as my brief history will show.

Retired from NC State University as Assistant Director of Parking Service's. I managed over 20,000 parking spaces, 11 parking garages, 7 pay lots and event parking.

During my tenure I worked with TDM and Alternative Transportation to properly allocate parking resources for bikes, placement of bike racks based on utilization.

I also had to work with our campus planners, architects, facilities, housing and corporate clients to ensure adequate parking and bike resources were included in any project. Worked with campus police to register all bikes and maintain a data base easily accessible to police and transportation.

I was on the development team of a campus "Walk Time Map" that showed the best routes and approximate walk times. We had a Park-Lock-Leave policy where we promoted only using your vehicle to get on and off campus and encouraged walking, biking or bus to finish your final distance.

I was also involved with the bike and scooter rental programs that became so prevalent on college campuses and metropolitan areas over the past few years, where I saw both the benefits and the consequences of this type of contract program.

I look forward to hearing from you soon

(Currently in the Mryrtle Beach 101 class which has been put on hold till?)

Respectfully submitted,

David W. Gregory

Jennifer Adkins

From:
Sent: Saturday, August 29, 2020 10:13 AM
To: Jennifer Adkins
Subject: [External]Bicycle and Pedestrian Committee
Attachments: Charles R Davies Resume 2020.pdf

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links from unknown senders. Please forward all suspicious mail to spam@cityofmyrtlebeach.com for review.

To whom it may concern;

I'm submitting this email to be considered as a volunteer on the Bicycle and Pedestrian Committee. I'm a retired Civil Engineer and have designed many streetscape projects consisting of traffic calming devices, bike and pedestrian lanes. Living in the Market Commons area and being a active bicyclist, I feel I could be an asset to the committee. I'm attaching a copy of my resume briefly outlining my 40+ years in the Civil Engineering and Surveying field.

Should you require additional information or have any questions, I can be contacted by this email address or by phone cel

Sincerely
Charles Davies

Charles Davies

Civil Engineer

Industry expert in Civil Engineering with excellent understanding in residential and commercial projects, preparing site grading, geometric road design, streetscape design, stormwater management, utility relocation, preparing specifications, bid documents, billing and construction management, inspection, and surveying, Federal, State and local government regulations pertaining to design and permitting requirements.

- Comprehensive knowledge of finite element analysis techniques using variety of engineering software, as well strong math and physics skills.
- Ensure smooth business operations by following projects from conceptualizing phase to completion, including design, incorporation of customer needs and technical support.

Core Competencies

Civil Engineering • Hydrology • Site Grading • Sanitary Sewer • Backwater Analysis • Stormwater - Best Management Practices • Geometric Road Design • Pump Stations Design • Dam Analysis • Utility Relocation • Surveying Calculations

Technical Summary

Microsoft Word XP, Excel, AutoCad 2007, Microstations J (V7) & V8, ArcView8 (GIS) TDS (GPS), Heastad Methods, Pond Pack V7, HEC-1 & HEC-2, RAS, Hydro Plus, Hydraflow, and other engineering programs.

Professional Experience

Worked in the Civil Engineering and Surveying field for 40 years as a Assistant Township Engineer to a Lead Civil Engineer before retirement

Volunteering Experience

Worked for 10 years with the restoration crew on the battleship USS New Jersey located in Camden New Jersey

Education

BS Civil Engineering Technology, Newark College of Engineering (New Jersey Institute of Technology)

Jennifer Adkins

From: Mike Maddy
Sent: Monday, August 3, 2020 12:33 PM
To: Jennifer Adkins
Subject: [External]Regarding Openings on the BICYCLE AND PEDESTRIAN COMMITTEE

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or on clicking links from unknown senders.

I would like to submit my name for consideration for a position on the Bicycle and Pedestrian Committee. I have lived in Myrtle Beach for seven years. I walk for exercise, so pedestrian safety is a concern for me. I have had pleasant walks; I have had several close encounters with drivers ignoring crosswalks, running traffic lights and texting while driving. I would like to work with the committee to develop plans for pedestrian safety, increasing driver awareness, addition of sidewalks in high traffic areas. I have also encountered a few close calls from cyclists riding on sidewalks in order to avoid high traffic areas (especially in the Cabana section along Ocean Boulevard.

I am now retired. During my working career I have had a variety of work experience: Construction Cost Management, Scheduling, Software Development, and IT Project Management. In addition, I have almost completed the latest My Beach 101 Citizens Academy. I say almost, since the outbreak of COVID-19 resulted in the cancellation of the last class. DURING the class, I have come to appreciate the efforts of the City departments and the community to make Myrtle Beach such a great place to live.

Thanks for your consideration,
MIke Maddy

HB (Mike) Maddry, Jr.

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- **Dedicated and effective IT manager** leading technology teams in the implementation and support of information technology designed to meet defined customer needs. Consistently demonstrate sensitivity to the needs of the business in the life-cycle management of a wide range of applications.
 - **Effective Project & Project Controls manager**; Skilled in the use of Project Management tools for effectively defining and controlling project scope, cost and schedule. Effectively communicating project status as well as identifying and mitigating risks to success.
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Areas of Expertise

*Application Support Management
IT Project Management
Staff Management*

*Client Satisfaction Enhancement
Problem Definition & Resolution
Operations Cost Analysis*

*Strategic Planning
Business Case Development
Teambuilding & Training*

Professional Experience

JACOBS ENGINEERING – Dallas, TX

5/89 to 6/16

Manager, IT Project & Field Services, 3/04 to 6/16

Previous Positions:

Manager, Project Controls, 8/95 to 3/04

Coordinator, Cost Engineering, 5/89 to 8/95

Manager, Computing Services, 1/86 – 12/88

Manager, Computer Aided Design, 3/85 to 1/86

Engineering Programmer, 2/81 to 3/85

Career with Jacobs Engineering has included multiple roles with increasing levels of responsibility in the areas of Information Technology and Project Management. A summary of roles and responsibilities follows:

- **Business analysis** – Meet with internal clients to gather requirements for proposed IT related projects, develop business case, functional gap analysis and functional specifications.
- **Project management** – Perform project management functions (including budgeting, cost management, planning, scheduling, resourcing and change management) for a series of IT projects ranging in size from \$250,000 to \$1,800,000. Projects ranged in scope from database conversion (Sybase to SQL Server) to new application development.
- **Application support management** – Develop strategic plans for application life-cycle support. Manage a technical staff supporting local and enterprise applications. Develop service plans for application support services. Investigate service frameworks, ITIL (note ITIL v3 Foundation certification) and CMMI-SVC for applicability.
- **Project controls management** – Manage Cost Engineering, Scheduling, Estimating, Purchasing and Reprographics sections. Responsible for providing services for all engineering projects including staffing for engineering and field assignments, implementing and developing corporate SOPs and ISO9000 documentation. Corporate sponsor for resource forecasting system: developing scope, functional specifications, and testing requirements.
- **Project controls lead** – Supervised planners, cost engineers and estimators in support of project controls activities for the RTP and Zebulon sites of a leading pharmaceutical company. Provided system planning and support for project controls software including internal databases, scheduling software (P3 and MS Project), and resource management systems (PlanView). Performed monthly reporting for project status (budget, cost and schedule status and performance metrics) and engineering resource utilization. Participated in North American regional Capital strategic and tactical planning activities. Coordinated and reported the development of capital projects across North American manufacturing sites.

- Planning lead – Provided planning and scheduling leadership for a pharmaceutical company’s Project Management Office, supervising three planners providing planning, scheduling, resource planning and procedure development for the local implementation of the global strategic planning initiative involving pharmaceutical product transfers, Six-Sigma quality initiatives, Lean Manufacturing practices, technology upgrades and new product introduction planning. The position required coordination with local manufacturing directors as well as with the UK based Global Program Management Office.
- Computer Aided Design Section Manager - Implemented CAD for the RTP office. Responsible for the operations of the Intergraph CAD system and user support personnel including: hardware and software support, purchase of equipment and supplies, supervision of C.A.D. operator on three shifts and the development of standards and procedures relating to C.A.D. operations and use.

CAPITAL DATA SYSTEMS — Raleigh, NC

12/88 to 5/89

Operations Manager

Manage computer and communications operations of a VAXcluster computer service bureau environment. Specific duties included purchase and installation of system hardware and software, preparation of customer billing, investigation and testing of potential software products, and system management support.

BOOTH AND ASSOCIATES — Raleigh, NC

11/77 to 2/81

Distribution System Planning Engineer

Developed two-year and ten-year power distribution plans for Rural Electric Cooperatives. Plans included forecasting power consumption, developing plans for future expansion and estimating expansion cost. Performed protective coordination studies, substation grounding studies and transmission system analysis.

CAROLINA POWER & LIGHT COMPANY — Raleigh, NC

1/77 to 11/77

Co-op Student, Northern Division Engineers

Provided assistance to Division Engineers in the preparation of simple work orders for distribution service, performed distribution load studies and inventoried distribution components to be replaced by the voltage conversions.

Education, Training and Certifications

NORTH CAROLINA STATE UNIVERSITY, Raleigh, NC

9/69 to 5/73

B.S Physics

PRINCETON THEOLOGICAL SEMINARY, Princeton, NJ

9/73 to 6/76

M.Div

Post-baccalaureate Courses (NCSU):

FORTRAN Programming

COBOL Programming

IBM 360 Assembler Language Programming

Data Structures

Computer Architecture

Certifications:

ITIL v3 Foundation, September 2009

PMI-Project Management Professional (PMP), July 2012

PMI-Agile Certified Practitioner (ACP), May 2015