RESOLUTION NO. 2796

BE IT RESOLVED, by the City of Salisbury, Maryland that the following individual is re-appointed to the Planning and Zoning Committee for the term ending as indicated.

Name James Thomas Term Ending December 2022

THE ABOVE RESOLUTION was introduced and duly passed at a meeting of the Council of the City of Salisbury, Maryland held on December 11, 2017.

ATTEST:

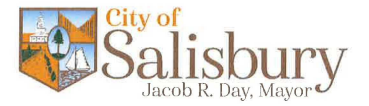
Kimberly R. Michols

CITY CLERK

John/R. Heath PRESIDENT, City Council

APPROVED BY ME THIS

day of DEC, 2017 12 Jacob R. Day MAYOR, City of Salisbury



MEMORANDUM

То:	Julia Glanz, City Administrator
From:	Sarah Robins, Administrative Office Assistant
Subject:	Re-appointment to the Planning and Zoning Committee
Date:	October 17, 2017

Mayor Day would like to re-appoint the following person to the Planning and Zoning Committee for the term ending as indicated.

<u>Name</u> James Thomas Term Ending December 2022

Attached you will find information from James Thomas and the Resolution necessary for their re-appointment. Please forward this information to the City Council so it may be placed on their agenda for the next Council meeting. Please let me know if you have any questions.

Attachment

cc: Mayor Day

Dear Mayor Day,

I has been a pleasure to serve as a City representative on the Salisbury/ Wicomico County Planning and Zoning Commission., since you recommended me to replace James Wright. I have enjoyed my partial term and would appreciate being considered to complete a full term.

We have a diverse and knowledgeable commission. As you know from previously serving, it takes on important issues that causes the community to prosper, while preserving those qualities that continue to make it the place you wish to live. I would be honored to continue for another term.

I have enclosed my resume. If you or the Council have any questions, do not hesitate to contact me.

Sincerely,

James R. Thomas, Jr., PE, FACEC C: 410.726.8144 E: <u>ithomas0745@gmail.com</u>

Mon 10/16/2017 2:33 PM



JAMES R. THOMAS, JR., P.E., F.A.C.E.C.

Jim Thomas has over 40 years experience as an engineering consultant. He has managed numerous projects for public and private clients in Maryland and Delaware. Projects have included engineering reports, design, contract administration and Program Management. He concentrates in water/wastewater systems, infrastructure, commercial/institutional architecture and marine engineering.

Jim has administered projects with government grant and loan programs through the EPA, USDA, CDBG of HUD, EDA and State agencies.

Jim was responsible for administrative functions of George, Miles & Buhr, LLC, where he was President and CEO for twenty years. He was active in marketing of new projects and responsible for project direction on major projects. His principal focus was Quality Assurance/Quality Control and problem/conflict resolution.

Jim started his career with the US Army Corps of Engineers in Washington, D.C. Water Branch. He then became a Project Engineer with David Volkert & Associates, Inc. in Washington, D.C. and was responsible for several projects incorporated in the interstate highway system and projects associated with Washington Suburban Sanitary Commission facilities.

Jim has been Project Director on several major Program Management projects. The most notable of which was the West Rehoboth Wastewater Project in Sussex County, DE. That particular project was the largest non-Federal, non-State, public works project in the history of the State of Delaware. GMB was responsible for procuring 22 vendors or subconsultants and managing their efforts from quality, budget and schedule standpoints. The subconsultants/vendors included, but were not limited to photogrammeterists, geotechnical, mechanical / electrical engineering, archeological/historical preservation experts, appraisers, realtors, public relation experts, soil scientists, stream modelers, cropping/agricultural scientists, public participation focus groups, attorneys, accountants, cost estimators and 20 full time resident project representatives (inspectors).

Jim is active in the American Council of Engineering Companies (ACEC), a national organization, and the local member organization, ACEC of Maryland. He rose through the offices to be President of ACEC of Maryland and from May 1997-98 he held the post of President of the American Council of Engineering Companies. He is now a Past Chair and Trustee of the ACEC Business Insurance Trust and is Past Chair and a member of the International Engineering Committee.

Jim's networking with other leaders in the engineering industry throughout the country has provided unique opportunities and insights which have proven invaluable to clients in terms of innovation and creativity in providing new approaches to complex issues.



EDUCATION University of Maryland, 1967 Bachelor of Science Civil Engineering

REGISTRATION

Professional Engineer MD-8086. DE-4684

ORGANIZATIONS

American Council of Engineering Companies (ACEC) President 1997-98, President -Elect 1996-97, VP 1992-94 ACEC of Maryland-President 1987-88 ACEC Business **Insurance Trust-Past** Chair Greater Salisbury Committee- Chair Mid-Atlantic Institute of Space and Technology (MIST)-**Past Chair** National Society of Professional Engineers American Society of **Civil Engineers** Salisbury Area Chamber of Commerce **Trinity United Methodist** Church-Board of **Trustees-Chair** Shore Bank Advisory **Board Member** Horizons of Salisbury Past Board Member **Community Foundation** of the Eastern Shore-**Incoming Chair** 438 Rolling Road Salisbury MD 21801

Tel 410 726 8144



Relevant Project Experience Includes:

- Crownsville State Hospital Water Treatment Plant, Anne Arundel County, MD
- Back River Wastewater Treatment Plant, Baltimore, MD
- Sherwood Zone Water Tower, Baltimore County, MD
- Gull Creek Estates (storm sewer, sanitary sewer, water and stormwater), Berlin, MD
- Wastewater Disposal Alternatives for Chesapeake Foods, Berlin, MD
- North Gate Bridge, Ocean Pines, Berlin, MD
- Bethany Proper Subdivision, water & sewer, streets & storm drainage, Bethany Beach, DE
- Turtle Walk Subdivision (Streets & Utilities), Bethany Beach, DE
- Water Supply (Distribution, Elevated Tank, Wells and Water Treatment), Blades, DE
- Sanitary Sewer System, (Collection System, 2 Pumping Stations & Force Main), Blades, DE
- Site Planning Studies for Commercial Development (now McDonald's, WaWa & Delaware Tourism Office), Bridgeville, DE
- University of Maryland Center for Environmental & Estuarine Studies, Horn Point Wet Laboratory, Cambridge, MD
- Combined Sewer Separation Overflows, Water St. & Vue de L'eau, Cambridge, MD
- Combined Sewer Separation Overflows, Maryland Ave. & Glenburn Ave., Cambridge, MD
- Mill Street Sanitary Sewer, Cambridge, MD
- Cambridge Street Rehabilitation, Cambridge, MD
- Wastewater Treatment Facility, Boys Village of Maryland, Cheltenham, MD
- Byrd Road Bridge, Crisfield, MD
- Somers Cove Marina, Crisfield, MD
- Dagsboro-Frankford Wastewater Collection System, Dagsboro-Frankford, DE
- Pile Foundation System, 1 Million Gallon Water Tank, Dewey Beach, DE
- New Water Supply System (Test Wells, Distribution, Elevated Tank and Altitude Valving), Dewey Beach, DE
- Turtle Walk Subdivision, sewers and water distribution, Dewey Beach, DE
- SHA, Survey & Engineering Services, District #5
- Del State University, Water System Study, Dover, DE
- Black & Decker Plant (Structural Design), Easton, MD
- Marvel Court, water and sewer, street and storm drain, Easton, MD
- Open-End Contract Street Rehabilitation, Ft. Belvoir, VA
- Water System Upgrade, Sussex County Industrial Airpark, Georgetown, DE
- Wastewater Treatment Facility, Georgetown, DE
- Sussex Shores Collection System, Georgetown, DE
- Delaware Technical Community College, site, utilities, storm drainage, sanitary sewer, paving, grading, etc., Georgetown, DE
- Site Studies, Days Inns Shopping Center, Harrington & Dover, DE
- Wastewater Treatment Facilities, Maryland Correctional Institute, Hagerstown, MD
- Sewage Collection System & Treatment Plant, Hebron, MD
- Pilottown Park Subdivision (Water/Sewer Extensions, Drainage, Street Improvements), Lewes, DE
- Well, Treatment, Transmission Mains, High Lift Pumping, Lewes, DE

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- Mulberry Street Sewer Separation, Lewes, DE
- Storm Drainage and Sanitary Sewer, Pagonis Property, Lewes, DE
- Street Improvements, Phase I thru X, Lewes, DE
- Mason's Landing Subdivision (streets & utilities), Lewes, DE
- Beach Parking Lot Improvements, Lewes, DE
- Barren Creek Bridge and Dam, Mardela Springs, MD
- Carousel Condominium, Ocean City, MD
- Well, Tank & Distribution System, Ocean City, MD
- Bear Trap Dunes, Sewer Feasibility Study, Ocean View, DE (SCAPS #4)
- Combined Sewer Separation, Pocomoke City, MD
- Fitzgerald Auditorium, University of Maryland Eastern Shore, Princess Anne, MD
- ECI Water Plant/Tower, Princess Anne, MD
- Spring Lake Development, sewers and water distribution, Rehoboth Beach
- Coca-Cola Plant (Site & Structural Design), Salisbury, MD
- Holly Center for Retarded Children, Structural Design, Salisbury, MD
- Parkside High School (Structural Design), Salisbury, MD
- Wicomico High School, Salisbury, MD
- Structural Design of Dormitories, Civil/Site Design including Storm Drainage System, Salisbury State University, Salisbury, MD
- · Chesapeake Hall, Salisbury State University (structural design), Salisbury, MD
- Peninsula Regional Medical Center, South Tower Expansion Site Design
- Wastewater Pretreatment Facility, Pepsi Cola Bottling Company, Salisbury
- Wastewater Pretreatment Facility, Perdue Processing Plant, Salisbury, MD
- · Cassidy & Co. Office Building (Site Design), Seaford, DE
- Sewage Treatment Plant Modifications (Secondary & Tertiary Filtration), Seaford, DE
- Selbyville Industrial Park, Wastewater Collection System, Selbyville, DE
- Steel Sheet Pile Bulkhead, Sharptown, MD
- Wastewater Treatment for Bayshore Hatchery, St. Michaels, MD
- Construction Inspection of Highways & Bridges, State of Maryland
- Americana Bayside, Sussex County, DE
- West Rehoboth Expansion of the Dewey Beach Sanitary Sewer District, Sussex County, DE
- Dagsboro-Frankford Wastewater Collection System, Sussex County, DE
- Dewey Beach Sanitary & Water District, Sussex County, DE
- Henlopen Acres Sanitary Sewer District, Sussex County, DE
- Planning Report, South Coastal Regional Wastewater Facilities (SCRWF), Sussex County, DE
- South Coastal Regional Wastewater Facility, Sussex County, DE
- Preliminary Engineering Report, John M. LeCato Sanitary Sewer District, Sussex County, DE
- Wastewater Facilities Plan and Amendments, Dagsboro/Frankford, Sussex County, DE
- Rehabilitation of Wallops Wastewater Treatment Plant, Wallops Island, VA

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