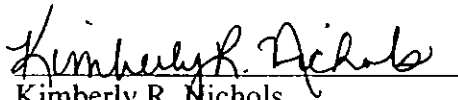


RESOLUTION NO. 2273

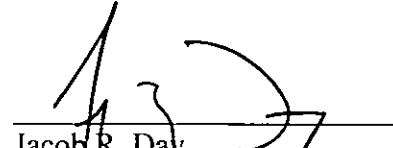
BE IT RESOLVED by the City of Salisbury, Maryland that the following individual is appointed to the Building Board of Adjustments & Appeals for the term ending as indicated:

<u>Name</u>	<u>Term Ending</u>
Roland E. Holland, P.E	6/30/2018

The above resolution was introduced, read and passed at the regular meeting of the Council of the City of Salisbury held on the 13th day of May 2013.



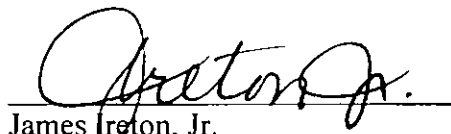
Kimberly R. Nichols
CITY CLERK



Jacob R. Day
COUNCIL PRESIDENT

APPROVED BY ME THIS

16th day of May 2013



James Ireton, Jr.
MAYOR

INTER

OFFICE

MEMO

OFFICE OF THE MAYOR

To: John Pick
From: Sherrell McBride
Subject: Appointment to the Building Board of Adjustments & Appeals
Date: May 8, 2013

Mayor Ireton would like to appoint the following person to the Building Board of Adjustments & Appeals:

<u>Name</u>	<u>Term Ending</u>
Roland E. Holland, P.E	6/30/2018

Attached you will find information from Mr. Holland and the Resolution necessary for his 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 Ireton
William Holland

◆◆◆◆

ARCHITECTS
ENGINEERS

206 WEST MAIN STREET
SALISBURY, MD 21801
PH: 410.742.3115
PH: 800.789.4462
FAX: 410.548.5790

SALISBURY
BALTIMORE
SEAFORD

www.gmbnet.com

◆◆◆◆

JAMES H. WILLEY, JR., PE
PETER A. BOZICK, JR., PE
JUDY A. SCHWARTZ, PE
CHARLES M. O'DONNELL, II, PE
W. BRICE FOXWELL, PE
A. REGGIE MARINER, JR., PE
JAMES C. HOAGSON, PE
STEPHEN L. MARSH, PE
MICHAEL D. MCARTHUR, AIA

JOHN E. BURNSWORTH, PE
MICHAEL G. KOBIN, PE
AMANDA H. POLLACK, PE
CHRIS B. DERBYSHIRE, PE
W. MARK GARDOCKY, PE
DAVID A. VANDERBEEK, PE
ROLAND E. HOLLAND, PE
JASON M. LYTLE, PE
JERRY KOTRA

February 21, 2013

Office of the Mayor
City of Salisbury
125 N. Division Street, Room 304
Salisbury, MD 21801-4940

Attn: Mayor Jim Ireton

Re: Building Board of Appeals

Dear Mayor Ireton:

It has been brought to my attention that there currently is a vacancy on the Building Board of Appeals. It is with great pleasure that I would like to express my interest to serve on this Board. I am a long time resident of the area and have strong ties to the community. In addition, I feel my background as a structural engineer, could be a viable addition to the Board.

My resume, which is enclosed, contains information on my experience and skills. I would appreciate the opportunity to discuss this opening with you and to provide any further information you may need. I can be reached via my cell phone 410-713-2093, email (rholland@gmbnet.com) or work 410-742-3115.

Thank you for your time and consideration. I look forward to speaking with you about this exciting opportunity.

Sincerely,

Roland E. Holland, P.E.
Vice President

REH/dlw

Enclosure

ROLAND E. HOLLAND, P.E.

Associate

Mr. Holland joined the firm of George, Miles & Buhr in June of 2001. Prior to joining the firm, Mr. Holland attended George Mason University where he concentrated his studies in structural engineering. After graduating from George Mason, he attended the University of Virginia where he received his Master's Degree in Civil Engineering. While at the University of Virginia he studied structural engineering and researched the effects of damage on FRP structural composites.

Since joining the firm, Mr. Holland has worked on a variety of projects. The projects he has worked on have involved design using a variety of construction materials including concrete (post-tension concrete), steel, wood and masonry. Mr. Holland has also managed a multitude of projects at once and he has overseen work of other engineers within his department. His management skills include coordinating with architects, other engineers and clients during the project to help facilitate the best product possible.

Mr. Holland is licensed in the states of Delaware, Maryland and Virginia and has established a record with the National Council of Examiners for Engineering and Surveying (NCEES).

Relevant Experience Includes:

- Paleo Water Treatment Plant Structural Design, Salisbury, MD
- WWTP Sludge Lagoon Failure Investigation, Salisbury, MD
- Johnson Pond Fishing Pier, Salisbury, MD
- First Shore Federal Bank Structural Design, Salisbury, MD
- King's Grant Condominiums Structural Evaluations/Repairs, Fenwick Island, DE
- Plantation Lakes Residences Structural Design, Millsboro, DE
- Easton Village Residences Structural Design, Easton, MD
- Heritage Shores Structural Repairs, Bridgeville, DE
- The Hamlet at Dirickson Pond Structural Repairs, Selbyville, DE
- Longwood University Metal Roof Design, Longwood, VA
- FurnitureLand Structural Design, Delmar, DE
- Cedar Shores Condominiums Structural Improvements, Ocean View, DE
- The Narrows Condominiums Structural Repairs, Fenwick Island, DE
- Six West Condominiums Framing/Foundation Repairs, Ocean City, MD
- Crab Bag Restaurant Structural Design, Ocean City, MD
- Malayer Residence Structural Evaluation, Milford, DE
- Vincent Residence Structural Evaluation, Delmar, DE
- Glen Riddle Farm, Water Plant & Wastewater Plant Design, Berlin, MD
- Ocean Pines WWTP Structural Design, Ocean Pines, MD
- The Landings WWTP Structural Design, Berlin, MD
- Launch Pad-0B Structural Projects, Wallops Island, VA
- Seaford Volunteer Fire Dept. Structural Design, Seaford, DE
- Miramar Hotel (Courtyard by Marriott) Structural, Ocean City, MD
- Ocean Club North Structural Design, Sea Island, GA
- Delmar Middle School, Delmar, DE
- Taylor Bank, Structural, Berlin, MD
- Sea Colony West LTR Study, Bethany Beach, DE
- Chancellor Care Center Roof Survey, Delmar, DE
- County Bank at Villages of Five Points, Lewes, DE
- Braemar, Balcony & Plaza Deck Rehab, Ocean City, MD
- Sunset Marina Hotel, Structural Design, West Ocean City, MD
- Haven Suites Condo Post-Tension Concrete Design, Ocean City, MD
- OC Marlin Club Structural Design, West Ocean City, MD
- Mariner's Watch Condo Post-Tension Concrete Design, Ocean City, MD
- Solara Condo Structural Design, Ocean City, MD



RESPONSIBILITIES
Associate

DIVISION
Structural, Salisbury

EDUCATION
University of Virginia, 2001
Master of Science
Civil Engineering

George Mason University,
1999
Bachelor of Science
Urban Systems Engineering

REGISTRATION
Professional Engineer:
DE-13552
MD-35368
VA-45666
NCEES-32365