



**A PROCLAMATION RECOGNIZING
COLLEEN BRISCOE
AS THE 2022 DR. GLYDE A MARSH NEW ALBANY
FOUNDERS DAY PARADE GRAND MARSHAL**

WHEREAS, Founders Day was first organized in 1976 as part of the nation's Bicentennial celebration and in tribute to William Yantis and Noble Landon who founded New Albany in 1837; and

WHEREAS, each year the Founders Day Committee recognizes an Outstanding Citizen of the New Albany area by bestowing upon them the honor of being the Grand Marshal in the Dr. Glyde A. Marsh New Albany Founders Day Parade; and

WHEREAS, Colleen moved to New Albany in 1992 with her husband Bob Berry, and their two children Connor and K.C. (Katherine), both of whom attended New Albany Schools from Kindergarten through graduation; and

WHEREAS, Colleen volunteered on the Founders Day Committee in the first few years of moving here – even taking turns in the dunk tank and running the chili cook-off for Founders Day in the early nineties; and

WHEREAS, Colleen was elected Mayor of New Albany in 1995 and worked in that capacity from 1996 through 2004; she then served on New Albany City Council from 2005 until she decided not to seek another term in 2021; she is still a member of the Community Improvement Corporation and is the citizen liaison for Senior Connections; and

WHEREAS, Colleen practiced law for over 40 years as a prosecutor, magistrate, and in private practice; she served on various committees for the State and Columbus Bar Associations - including two terms on the Columbus Bar Association Board of Governors.

NOW THEREFORE, I, Sloan T. Spalding, Mayor of the City of New Albany, Counties of Franklin and Licking, State of Ohio, on behalf of the council and residents of New Albany, congratulate Colleen Briscoe for being named the **2022 Dr. Glyde A. Marsh New Albany Founders Day Parade Grand Marshal.**

WHEREBY, I set my hand and seal this 3th day of May, 2022.

A handwritten signature in green ink, appearing to read "Sloan T. Spalding", is written over a horizontal line.

Sloan T. Spalding, Mayor