

WHEREAS,

Gregory Crayton is a native of Georgia and a veteran of the United States Marine Corps after serving more than ten years of dedicated service to his country; and



Gregory attended Dekalb Technical Institute and DeVry WHEREAS.

several operating systems; and

Institute where he received credentials in Computer Programming, Data Processing, and Digital Electronics;



WHEREAS,

Gregory began his career with Fulton County Government in April of 1989 in the Data Processing Department and worked through the ranks of Computer Operators, Operations Supervisor, Technical Support Administrator, Data Security Administrator, and Security Manager on

WHEREAS,

Gregory's leadership and guidance was instrumental in leading technology efforts in the successful modernization on numerous key infrastructure projects, delivering new operational ways of working integrated with modern security technology focusing on enhancing the Sheriff, Police, and Juvenile Court Command Centers' situational

awareness; and



WHEREAS,

Gregory has led the way on many successful infrastructure projects over the years and alongside an astute dedicated Data Center Operations Staff and cross-functional technical

teams, his is credited with the completion of major infrastructure projects in several government facility spaces; and



WHEREAS,

Gregory's greatest achievement is his family; he is the devoted husband of 38 years to Mrs. Betty Crayton, and the proud father of two beloved children, Nicholas Reshard and Tamika Nicole;



NOW, THEREFORE, BE IT RESOLVED, That the Fulton County Board of Commissioners, and all those associated with the Information Technology department, recognize Gregory Crayton for 35 years of dedicated service to Fulton County Government, and celebrates his retirement from his current role as Technical Operations Manager, and does hereby proclaim Tuesday, February 27, 2024 as "GREGORY CRAYTON APPRECIATION DAY" in Fulton County, Georgia.

Fulton County Board of Commissioners

Attest:

Commissioner

Clerk to the Commission