## RESOLUTION AUTHORIZING THE AWARD OF CONTRACT 2016-10449 TO EAST COAST PROTECTIVE SERVICES, INC. FOR SECURITY SERVICES FOR THE WATER RESOURCES DEPARTMENT

WHEREAS, the Police Department is responsible for City-wide Security Services and currently manages a single contract to meet security needs in various locations; and

WHEREAS, following a rebid for the services this contracts is expected to exceed \$100,000 over the contract terms, which requires City Council approval; and

WHEREAS, due to the unanticipated termination of the current City-wide Security Services contract, the Police Department asked the Centralized Contracting Division to conduct an on-line competitive Request for Bids (RFB) for Security Services at various City locations through the Greensboro Electronic Procurement System (GePS) in Event #8147; and

WHEREAS, following the review of a selection committee and based on the Best Value standard of award, which considers how the contractors met various criteria defined in the RFP, the Police Department, Water Resource Department and the Centralized Contracting Division concur in this recommendation to award this contract for Security Services for the Greensboro Police Department to East Coast Protective Services, a North Carolina certified minority owned business with offices located in Greensboro, NC; and

WHEREAS, the initial contract term is for three years, with two potential one-year renewals; and

WHEREAS, the total cost over this term is estimated at \$118,412; the total potential five-year amount is estimated at approximately \$197,353, and

WHEREAS, funding for year one of this agreement is expected to be available in the 2016-17 Annual Budget and funding in future years is contingent upon City Council appropriations through the annual budget.

## NOW THEREFORE BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF GREENSBORO:

That the resolution authorizing the award of Contract #2016-10449 for Security Services for the Greensboro Water Resources Department is hereby approved.