COUNCIL RESOLUTION NO.

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CHULA VISTA APPROVING AGREEMENTS WITH KEY GOVERNMENT FINANCING, INC. AND NIC PARTNERS FOR THE LEASE/PURCHASE AND FINANCING OF NETWORKING HARDWARE EQUIPMENT, SOFTWARE, AND LICENSING

WHEREAS, the City adopted Resolution 2017-244 which approved the purchase of new networking equipment for the City; and

WHEREAS, that during the implementation of the comprehensive network replacement, it was discovered that there was miscommunication between staff and the consultant on provisioning the security suite for the new network; and

WHEREAS, in order to provide the best-in-class network security for the City, staff is recommending implementing CISCO's Umbrella security suite which has been specifically designed for the new networking equipment and design for the network; and

WHEREAS, the City wishes to enter into a Lease Agreement with Key Government Finance, Inc. to facilitate the purchase of the various hardware, software and licensing required to install the security suite; and

WHEREAS, the City will be utilizing a competitively bid contract for network equipment and software with NIC Partner's via the California Multiple Awards Schedule (CMAS) contracts 3-16-70-2473X; 3-10-70-2473L; 3-17-70-2473Y; 3-18-70-2473AB; and

WHEREAS, the total cost of the equipment, software and licensing to be leased/purchased is \$287,454.71,

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Chula Vista, that it approves agreements with NIC Partners and Key Government Financing, Inc. for the financing of the lease/purchase and financing of networking hardware equipment, software, and licensing, in substantial the forms presented, authorizes the City Manager, in consultation with the City Attorney, to negotiate the final terms of the agreements, and to execute same, copies of which shall be kept on file in the office of the City Clerk.

Presented by

Approved as to form by

Edward Chew Director of Information Technology Services Glen R. Googins City Attorney