	• • • · · ·		Approved as to	Form and Legality
			BU	
ND			$\mathcal{O}$	Gity Attorney
_		~ • •	~	

2013 JUL 15 PH 12802OLUTION, NO.

FILE

OFFICE OF TH

C.M.S.

Introduced by Councilmember \_\_\_\_

RESOLUTION AWARDING A CONTRACT TO BEAR DATA SOLUTIONS TECHNOLOGY, A CORPORATION, IN AN AMOUNT NOT TO EXCEED FIVE HUNDRED FOURTEEN THOUSAND, FOUR HUNDRED FORTY-THREE DOLLARS AND NINETY-FOUR CENTS (\$514,443.94) TO UPGRADE THE CITY'S INTEGRATED PUBLIC SAFETY SYSTEM (IPSS) NETWORK IN ACCORDANCE WITH SPECIFICATION NO. 13-204-91/REQUEST FOR QUOTE (RFQ) NO. 4492 AND THE GENERAL CONDITIONS THEREFOR ON FILE IN PURCHASING. ACCORDING TO ITS BID FILED WITH THE CITY CLERK ON MARCH 28, 2013.

WHEREAS, on March 28, 2013, the City received one bid from Bear Data Solutions Technology, a Corporation, to upgrade the City's Integrated Public Safety System (IPSS) Network in response to Specification No. 13-204-91/RFQ No. 4492; and

WHEREAS, the bid submitted by Bear Data Solutions Technology meets all the requirements contained in Specification No. 13-204-91/RFQ No. 4492 and is the lowest, responsive, and responsible bid; now be it

**RESOLVED:** That a contract to upgrade the City's httegrated Public Safety System (IPSS) Network be awarded to Bear Data Solutions Technology, a Corporation, in an amount not to exceed five hundred fourteen thousand, four hundred forty-three dollars and ninety-four cents (\$514,443.94) in accordance with Specification No. 13-204-91/RFQ 4492 and the general conditions therefor on file in Purchasing according to its bid submitted on March 28, 2013; and be it

FURTHER RESOLVED, That the contract shall be approved for form and legality by the City Attorney and copies shall be on file in the City Clerk's Office.

IN COUNCIL, OAKLAND, CALIFORNIA, \_\_\_\_\_

PASSED BY THE FOLLOWING VOTE:

AYES - BROOKS, GALLO, GIBSON-MCELHANEY, KALB, KAPLAN, REID, SCHAAF AND PRESIDENT KERNIGHAN

NOES -

ABSENT -

ABSTENTION -

ATTEST:\_

LaTonda Simmons City Clerk and Clerk of the Council of the City of Oakland, Californía