

**RESOLUTION NO. 11523**

**A RESOLUTION AUTHORIZING THE CITY MANAGER TO EXECUTE AN AGREEMENT WITH LONG BEACH BMW FOR THE PURCHASE OF TWO POLICE MOTORCYCLES IN THE AMOUNT OF \$84,000 FUNDED BY THE CHP CANNABIS TAX FUND GRANT (RESOLUTION NO. 11440) IN THE GENERAL GRANTS FUND (FUND 012) AND \$199.32 FROM THE POLICE CAPITAL VEHICLE FUND (FUND 607)**

**WHEREAS**, the City of Folsom Police Department was awarded a grant titled “FY25/26 CTFGP Law Enforcement - Folsom Police Department” for the Period of July 1, 2025, through June 30, 2026, from the State of California, Department of California Highway Patrol, in the amount of \$248,391.30; and,

**WHEREAS**, the City Council of the City of Folsom passed and adopted Resolution No. 11440 on August 26, 2025, authorizing acceptance of this grant; and,

**WHEREAS**, the City Council of the City of Folsom granted the City Manager or his designee authority to accept and execute in the name of the City of Folsom all necessary contracts, agreements, amendments, and payment requests hereto for the purposes of accepting and fulfilling the requirements of the grant titled “FY25/26 CTFGP Law Enforcement - Folsom Police Department.”; and

**WHEREAS**, the grant monies will be used to purchase two BMW police motorcycles; and,

**WHEREAS**, the agreement will be in a form acceptable to the City Attorney:

**NOW, THEREFORE, BE IT RESOLVED** that the City Council of the City of Folsom authorizes the City Manager to execute an agreement with Long Beach BMW for the purchase of two police motorcycles in the amount of \$84,199.32 funded by \$84,000 in the CHP Cannabis Tax Fund Grant (Resolution No. 11440) in the General Grants Fund (Fund 012) and \$199.32 from the Police Capital Vehicle Fund (Fund 607).

**PASSED AND ADOPTED** this 9th day of December 2025, by the following roll-call vote:

**AYES:** Councilmember(s):  
**NOES:** Councilmember(s):  
**ABSENT:** Councilmember(s):  
**ABSTAIN:** Councilmember(s):

---

Sarah Aquino, MAYOR

ATTEST:

---

Christa Freemantle, CITY CLERK