A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF KEY WEST, FLORIDA, ACCEPTING PURSUANT TO SECTION 7-797(4)(B) OF THE CODE OF ORDINANCES THE ATTACHED PROPOSAL OF CHESTER'S FT. LAUDERDALE HARLEY DAVIDSON IN THE TOTAL AMOUNT OF \$18,353.14 (INCLUSIVE OF TRADE-IN) FOR THE PURCHASE OF TWO HARLEY DAVIDSON ROAD KING MOTORCYCLES FOR USE BY THE KEY WEST POLICE DEPARTMENT TRAFFIC UNIT; AUTHORIZING TRADE-IN OF TWO USED 2011 HARLEY DAVIDSON ROAD KING MOTORCYCLES PURSUANT TO SECTION 2-771(c) OF THE CODE OF ORDINANCES; PROVIDING FOR AN EFFECTIVE DATE

BE IT RESOLVED BY THE CITY COMMISSION OF THE CITY OF KEY WEST, FLORIDA, AS FOLLOWS:

Section 1: That the attached proposal for purchase from Chester's Ft. Lauderdale Harley Davidson of two Harley Davidson Road King motorcycles, with accessories, in the total amount of \$18,353.14 plus the trade-in of two 2011 Harley Davidson Road King motorcycles, is hereby accepted pursuant to Section 2-797(4)(b) of the Code of Ordinances.

Section 2: That the disposal (trade-in) of two obsolete City-owned 2011 Harley Davidson Road King motorcycles, to be used toward the purchase of new motorcycles described above, is authorized pursuant to Section to 2-771(c) of the Code of Ordinances.

Section 3: That this Resolution shall go into effect immediately upon its passage, adoption and authentication by the Page 1 of 2

Section 4: That this Resolution shall go into effect
immediately upon its passage and adoption and authentication by
the signature of the Presiding Officer and the Clerk of the
Commission.
Passed and adopted by the City Commission at a meeting held
this, day of, 2014.
Authenticated by the Presiding Officer and Clerk of the
Commission onday of, 2014
Filed with the Clerk on, 2014.
Mayor Craig Cates
Vice Mayor Mark Rossi
Commissioner Teri Johnston
Commissioner Clayton Lopez
Commissioner Billy Wardlow
Commissioner Jimmy Weekley
Commissioner Tony Yaniz
<u></u>
CRAIG CATES, MAYOR
ATTEST:
CHERYL SMITH, CITY CLERK

signature of the presiding officer and the Clerk of the Commission.