RESOLUTION	NO.	

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF KEY WEST, FLORIDA, APPROVING A DEDUCTIVE CHANGE ORDER TO TASK ORDER NO. 4-12-SWR FROM CH2M HILL ENGINEERING, INC. IN THE AMOUNT OF \$30,328.00 FOR ENGINEERING SERVICES FOR THE DESIGN, PERMITTING, AND BID PHASE SERVICES FOR THE FLEMING KEY BRIDGE PIPE SUPPORT AND PILING REPAIRS; PROVIDING FOR AN EFFECTIVE DATE

WHEREAS, in Resolution No. 07-331, the City Commission approved a three-year contract with CH2M Hill, Inc. for General Engineering Services and in Resolution No. 10-287 the contract was extended for an additional two years; and

WHEREAS, after analysis by CH2M Hill, it was determined that the scope of the project is smaller than contemplated in the original Task Order approved in Resolution No. 12-167, and additional savings can be attained by combining project mobilization with the concrete repair project at the Richard Heyman Environmental Protection Facility; and

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

Section 1: That a Deductive Change Order to Task Order No. 4-12-SWR for CH2M Hill Engineering, Inc. for engineering services for the design, permitting and bid phase services for the Fleming Key Bridge Pipe Support and Piling Repairs project is hereby approved in the amount of \$30,328.00.

Section 2: That funds for this project are budgeted in
account #401-3503-535-65-00/SE1002.
Section 3: 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, 2013.
Authenticated by the presiding officer and Clerk of the
Commission on, 2013.
Filed with the Clerk, 2013.
Mayor Craig Cates
Vice Mayor Mark Rossi
Commissioner Teri Johnston
Commissioner Clayton Lopez
Commissioner Billy Wardlow
Commissioner Jimmy Weekley
Commissioner Tony Yaniz
CRAIG CATES, MAYOR
ATTEST:
CHERYL SMITH, CITY CLERK