RESOLUTION	NO.	

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF KEY WEST, FLORIDA, AUTHORIZING THE AWARD OF TASK ORDER NO. 14 FOR CONSTRUCTION ENGINEERING & INSPECTION (CEI) AND FOUR-YEAR CONSTRUCTION BIOLOGICAL AND PHYSICAL MONITORING FOR THE RENOURISHMENT OF SMATHERS PROJECT PHASE ΙI TO **ATKINS** AMERICA, INC. ("ATKINS") IN AN AMOUNT NOT TO \$193,609.00; AUTHORIZING **NECESSARY** BUDGET TRANSFERS; PROVIDING FOR AN EFFECTIVE DATE

WHEREAS, the City and Atkins have been working on the completion of the 2011 Smathers Beach Renourishment Project, with permitting and the placement of the final tons of sand on the most easterly 1,000 feet of Smathers Beach anticipated to begin in the summer of 2013; and

WHEREAS, the location of Smathers Beach within the Florida
Keys National Marine Sanctuary and requirements contained in
permits issued by the Florida Department of Environmental
Protection and the United States Army Corps of Engineers
necessitate extensive post construction monitoring; and

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

Section 1: That the City Manager is authorized to execute Task Order No. 14 for Atkins North America, Inc. to provide construction engineering and inspection and four-year post

construction biological and physical monitoring for the renourishment of Smathers Beach Project Phase II in an amount not to exceed \$193,609.00.

Section 2: That a budget transfer through 2017 from fund 103-1900-519.98-03 to 103-1900-519.46-00/EN 1306 is authorized in the amount of \$193,609.00.

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.

CRAIG	CATES

ATTEST:

CHERYL SMITH, CITY CLERK