A RESOLUTION OF THE CITY COMMISSION OF THE KEY WEST, FLORIDA, DIRECTING MODIFICATIONS TO THE CITY'S SOLID WASTE AND RECYCLING COLLECTION CONTRACT; DIRECTING THE CITY ATTORNEY TO PREPARE AN AMENDMENT TO THE BETWEEN THE CONTRACT CITY AND MANAGEMENT, INC. OF FLORIDA FOR COMMISSION CONSIDERATION; DIRECTING STAFF TO PREPARATION OF BID DOCUMENTS FOR SOLID WASTE RECYCLING COLLECTION SERVICES COMMENCE AT THE CONCLUSION OF THE CURRENT CONTACT; PROVIDING FOR AN EFFECTIVE DATE

WHEREAS, in Resolution 04-082 the City Commission approved a contract between the City and Waste Management; and

WHEREAS, in Resolution 12-253, the City Commission directed staff to negotiate certain amendments to the two-year term remaining under the current contract with Waste Management, Inc., and if an acceptable agreement cannot be reached by October 29, 2012, to prepare a Request for Proposals, pertaining to the collection of solid waste and recycling; and

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

Section 1: That City staff recommends modifications to the City's Solid Waste and Recycling Collection contract, which are detailed in the executive summary from Bob Vitas, City Manager, dated October 26, 2012.

Section 2: That the City Attorney	is directed to
prepare an amendment to the contract in subs	tantial conformance
with the modifications for presentation to the	City Commission.
Section 3: That City Manager is	directed to begin
preparations of bid documents for solid wa	aste and recycling
collection services to commence upon the	expiration of the
current contract.	
Section 4 : That this Resolution sha	ll go into effect
immediately upon its passage and adoption and	d authentication by
the signature of the presiding officer and	the Clerk of the
Commission.	
Passed and adopted by the City Commission	n at a meeting held
this,	2012.
Authenticated by the presiding officer	and Clerk of the
Commission on, 2012.	
Filed with the Clerk,	2012.
CRAIG CATES,	MAYOR

CHERYL SMITH, CITY CLERK