RESOLUTION NO.

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF KEY WEST, FLORIDA, APPROVING AND ACCEPTING THE ATTACHED "SOLAR EVALUATION FORM" WEST PREPARED BY THE KEY ENGINEERING DEPARTMENT FOR THE FREDERICK DOUGLASS COMMUNITY CENTER PROJECT; RECOMMENDING ROOF CONSTRUCTION TO BE DESIGNED FOR INSTALLATION OF SOLAR PANELS, AND FOR A SOLAR PANEL SYSTEM TO BE BID AS A SEPARATE PROJECT; PROVIDING FOR AN EFFECTIVE DATE

WHEREAS, in Resolution 19-328, the City Commission established a policy requiring that options for solar power components are presented to the City Commission for all future city development and redevelopment projects; and

WHEREAS, City staff prepared the attached solar evaluation, based on information provided by the project's architect K2M Design, and Florida Solar One, and presented this information at the regular Commission meeting of April 5, 2022; and

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

<u>Section 1</u>: That the attached "Solar Evaluation Form" submitted by the Key West Engineering Department is hereby approved and accepted. <u>Section 2</u>: That the City Commission concurs with staff recommendations, that roof construction should be designed for the installation of solar panels now or in the future, and that solar panels should be bid out as a separate project.

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 _____, 2022.

Authenticated by the Presiding Officer and Clerk of the Commission on ______day of _____, 2022.

Filed with the Clerk on _____, 2022.

Mayor Teri Johnston	
Vice Mayor Sam Kaufman	
Commissioner Gregory Davila	
Commissioner Mary Lou Hoover	
Commissioner Clayton Lopez	
Commissioner Billy Wardlow	
Commissioner Jimmy Weekley	

TERI JOHNSTON, MAYOR

ATTEST:

CHERYL SMITH, CITY CLERK