RESOLUTION NO.
----------------

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CHULA VISTA RATIFYING THE CITY MANAGER'S APPOINTMENT OF THE DIRECTOR OF PUBLIC WORKS – MATTHEW LITTLE

WHEREAS, Director of Public Works Iracsema Quilantan provided notice that she will be retiring effective December 5, 2020; and

WHEREAS, the City of Chula Vista's Charter Section 500 (a) grants the City Manager the authority to appoint department heads subject to the approval of the City Council; and

WHEREAS, the City Manager has selected Mathew Little to fill the position of Director of Public Works; and

WHEREAS, with over 25 years of professional experience, 20 years of increasingly responsible public service positions including almost 12 years with the City of Chula Vista, Matthew Little has proven his commitment and ability to address broad, challenging assignments in public works, civil engineering and engineering management; and.

WHEREAS, Mr. Little has served as the Director of Public Works for both the City of San Marcos and Coronado and is currently a Deputy City Manager with San Marcos; and

WHEREAS, since leaving Chula Vista in 2012, he has also held positions as Assistant City Engineer, Director of Development Services, and City Engineer and during his previous 12-year career with Chula Vista he worked as Assistant Engineer, Senior Engineer, Deputy General Services Director and Assistant Public Works Director; and

WHEREAS, Mr. Little is a dedicated public servant with a diverse and extensive background in delivery of quality public works management and maintenance services; capital improvement project design and construction; and civil engineering services.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Chula Vista, that it ratifies the City Manager's appointment of Director of Public Works Matthew Little effective upon completion of background screening and medical clearance.

Presented by	Approved as to form by
Courtney Chase	Glen R. Googins
Director of Human Resources/Risk Management	City Attorney