A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF COMMERCE, CALIFORNIA, TO APPROVE THE TRAFFIC CALMING IMPLEMENTATION PLAN AROUND THE VICINITY OF ROSEWOOD PARK SCHOOL BY INSTALLING SIGNS AND PAVEMENT MARKINGS

WHEREAS, California Vehicle Code (CVC) Section 22507 and Commerce Municipal Code (CMC) section 10.44.030 authorize the City of Commerce ("City") to prohibit or restrict the stopping, parking, or standing of vehicles on public streets; and

WHEREAS, the City seeks to improve the traffic control and calming around the vicinity of Rosewood Park School by installing parking and stopping restriction signs along both Commerce Way (between Harbor Street and Bartmus Street) and Harbor Street (between Entrada Street and Harbor Street); and

WHERAS, the City seeks to install appropriate pavement markings to enhance traffic calming and improve the traffic control around the vicinity of Rosewood Park School; and

WHEREAS, the City seeks to increase the safety at the mid-block crosswalks on both Harbor Street and Commerce Way by installing pedestrian yield signs, as permitted in the California Manual on Uniform Traffic Control Devices (CA MUTCD). The placement of such signs is necessary to enhance public safety and preserve the public welfare of the City.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF COMMERCE AS FOLLOWS:

<u>Section 1.</u> Public Works & Development Services staff shall enact the traffic calming implementation plan around the vicinity of Rosewood Park School.

<u>Section 2.</u> Appropriate signs giving adequate notice of the restrictions on both Commerce Way and Harbor Street as provided for in this resolution shall be posted per the traffic calming implementation plan and based on the CA MUTCD.

<u>Section 3.</u> Appropriate pavement markings shall be installed on both Commerce Way and Harbor Street per the traffic calming implementation plan and based on the CA MUTCD.

PASSED, APPROVED and ADOPTED this 18th day of October, 2016.

ATTEST:

Ivan Altamirano, Mayor

Lena Shumway, City Clerk