ORDINANCE NO. 2021-

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF NEW BRAUNFELS, TEXAS, AMENDING SECTION 126-346 TO RESTRICT PARKING ON A PORTION OF LOMA VISTA STREET.

WHEREAS, after engineering and field investigation, the City Engineer has recommended that traffic control signs be installed on certain streets, avenues, thoroughfares and boulevards within the corporate limits of the City of New Braunfels in order to protect the health, safety and welfare of the citizens.

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF NEW BRAUNFELS, TEXAS:

I.

THAT the City of New Braunfels Code of Ordinances Section 126-346 (f) is hereby amended as follows:

(125) On the north side of Loma Vista Street between Heynis South and Becker Street. Such no parking zone is effective Monday through Friday, from 8:00 a.m. to 5:00 p.m.

II.

THAT the Public Works Department is directed to obtain and install the traffic control signs in the locations as set forth in this ordinance, and is directed to maintain the signs in a manner that provides for the health, welfare and safety of the citizens of New Braunfels.

III.

THAT all provisions hereof are hereby declared to be severable and if any provisions hereof is declared to be invalid or unconstitutional, such shall not invalidate or affect the remaining provisions hereof which will be and remain in full force and effect.

IV.

This Ordinance shall become adopted and effective upon its second reading, signature required by City Charter, and filing with the City Secretary's Office. This

New Braunfels.	
PASSED AND APPROVED: First re 2021.	eading this the day of,
PASSED AND APPROVED: Second	d reading this the day of
С	ITY OF NEW BRAUNFELS, TEXAS
\overline{R}	USTY BROCKMAN, MAYOR
ATTEST:	
CAITLIN KROBOT, CITY SECRETARY	
APPROVED AS TO FORM:	
VALERIA M. ACEVEDO, CITY ATTORNE	<u>Y</u>

Ordinance must also be published in a newspaper of general circulation at least one time

within ten (10) days after its final passage, as required by the City Charter of the City of