

RESOLUTION NO. 2024-R-235

SETTING THE TEMPORARY CONSTRUCTION SPEED ZONE LIMIT AT FM 1472, TO 60 MPH FROM FM 3338 (MILE POINT 10.070) TO PINNACLE RD. (MILE POINT 11.058/ 0.988 MILES). TO BE IN EFFECT UPON RECEIPT OF APPROVED CITY RESOLUTION. AS DEFINED IN THE TEXAS DEPARTMENT OF TRANSPORTATION CONTROL SECTION MAP 2150-04.

WHEREAS, V.A.T.C.S., Texas Transportation Code 545.356(b) authorizes the City Council to change the speed limits of any highway or street within the incorporated area of the City; and

WHEREAS, the Texas Department of Transportation is requesting a temporary construction speed zone for the upcoming project on the above-mentioned highway; and

WHEREAS, the Texas Department of Transportation is requesting temporary construction speed zone at FM 1472, to 60 MPH from FM 3338 (Mile Point 10.070) to Pinnacle Rd. (Mile Point 11.058/ 0.988 Miles). And,

WHEREAS, TxDOT will be responsible for the installation of speed limit signs to designate the new speed limits to be in effect upon approval; and

WHEREAS, the implementation of the temporary speed limit changes on the existing section of FM1472 is a positive step in securing the safety of our citizens; and

WHEREAS, the City Council of the City of Laredo supports TX Dot's efforts to request the temporary speed limit changes on FM1472.

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF LAREDO THAT:

SECTION 1.

That the new speed that shall govern for this roadway will be as follows: FM 1472, to 60 MPH from FM 3338 (Mile Point 10.070) to Pinnacle Rd. (Mile Point 11.058/ 0.988 Miles). To be in effect upon approval of City Council.

SECTION 2

The City Manager, the Chief of Police, and the Traffic Safety Director are hereby authorized to take the necessary steps to carry out this ordinance; and

**PASSED BY THE CITY COUNCIL AND APPROVED BY THE MAYOR ON THIS
_____ DAY OF _____, 2024.**

DR. VICTOR D. TREVINO, MAYOR

ATTEST:

MARIO MALDONADO JR., CITY SECRETARY

APPROVED AS TO FORM:

BY: _____
DOANH “ZONE” T. NGUYEN, CITY ATTORNEY