RESOLUTION NO. 01-2023

A RESOLUTION AUTHORIZING THE INSTALLATION OF FOUR (4) STOP SIGNS ALONG YARROW AVENUE CHANGING TWO (2) INTERSECTIONS TO ALL-WAY STOPS.

WHEREAS, the City of Madras (the "City") has the authority by charter and ordinance to establish street control signs, including traffic control signs, for citizen safety and traffic control; and

WHEREAS, the Uniform Manual on Traffic Control gives direction on the justification and specifications for the placement of street control signs; and

WHEREAS, Public Works received direction from City Council to address the speeding concerns from citizens by creating additional controlled stop intersections; and

WHEREAS, City staff is recommending the installation of four (4) additional stop signs along Yarrow Avenue to reduce speeds and create a safer corridor for Yarrow residents.

NOW, THEREFORE, BE IT HEREBY RESOLVED by the Common Council of the City of Madras that:

- 1. The above stated findings contained in this Resolution No. 01-2023 (this "Resolution") are hereby adopted.
- 2. There shall be additional two (2) stop signs installed at the intersection of Yarrow Avenue and SE Rockcress Loop changing the intersection to an all-way stop controlled intersection.
- 3. There shall be additional two (2) stop signs installed at the intersection of Yarrow Avenue and SE Larkspur Drive changing the intersection to an all-way stop controlled intersection.
- 4. Following the installation of the four (4) stop signs, law enforcement agencies will have the authority to issue citations for any violations concerning, among other things, an individual's failure to adhere to the traffic control signage.
- 5. This resolution will become effective immediately upon its passage by the Council and signing by the Mayor.

APPROVED AND ADOPTED by the City Council of the City of Madras and signed by the Mayor this 14th day of February, 2023.

Ayes: 6 Nays: 6 Abstentions: 6 Absences: 6 Vacancies: 6

Mike Lepin, Mayor

ATTEST:

Lysa Vattimo, City Recorder





Printed 12/21/2022

