

# City of Grand Junction Public Works Department Division of Transportation Engineering

2551 River Road • Grand Junction CO 81505-7216 • Office: 970/256-4110 • Fax: 970/256-4115

Having been duly posted on the 30th day of July, 2001 and the public having the opportunity to comment on the propriety of the following regulation it will be duly promulgated and become effective on the 13th day of August, 2001.

RE: ADMINISTRATIVE REGULATION NO.

Speed Regulation 36-4-1- 12- 01
City of Grand Junction

ISSUED BY: /s/ Tim Moore for Mark Relph 7-25-01

Mark Relph, Public Works & Utilities Director Date

RECOMMENDED BY: Joseph Klinden 7-25-01

dy Klijska, Transportation Engineer Date

## Background:

An evaluation to determine the appropriate posted speed for the segment of Shetland Drive from Laredo Ct. to Shetland Ct. and all ajoining street to include; Laredo Ct., Longhorn St., Ignacio St. and Sheland Ct. was conducted on May 16, 2001. That evaluation was performed in accordance with and pursuant to Part 11, Section 1102 part 1 and 2 of the 1995 Model Traffic Code, section 2B-11 of the Manual on Uniform Traffic Control Devices 2000 and the *City of Grand Junction Speed Evaluation Standards*. The evaluation was reviewed by the Transportation Engineer and in her opinion is consistent with conscientious, reasonable and prudent traffic engineering standards and practices.

#### Findings:

Shetland Dr. is an unposted local residential street Which is accessed from Breena Way or Laredo Ct. Breena Way is posted 25 m.p.h. The following streets all enter and exit from Breena Way or Laredo Ct. and fall within the posted zone; Longhorn St., Ignacio St., and Shetland Ct. Findings are on file at City of Grand Junction Transportation Engineering Department, (970 256-4110).

### Speed Regulation:

The posted speed limit on Shetland Dr., from and including Laredo Ct. to and including Shetland Ct. and all adjoining street, (Longhorn St., Ignacio St.) shall be 25 m.p.h.



# City of Grand Junction Public Works Department Division of Transportation Engineering