ORDINANCE NO.

AN ORDINANCE AMENDING SECT	ION 12-4-64(D) OF THE CITY CODE TO
ESTABLISH A MAXIMUM SPEED L	IMIT OF 25 MILES PER HOUR ON
CERTAIN STREETS BOUNDED BY 1	FM 734 (PARMER LANE) TO THE
NORTH, PARK BEND DRIVE TO TH	E SOUTH, LOOP 1 (MOPAC
EXPRESSWAY)(NORTH) EAST FRO	NTAGE ROAD TO THE WEST, AND
METRIC BOULEVARD TO THE EAS	ST; AND TO CORRECT AN ENTRY IN
SECTION 12-4-64(D).	
• •	

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

PART 1. Section 12-4-64(D) (*Table of Speed Limits*) of the City Code is amended to add the following street sections with 25 mile per hour speed limits:

Ace Pass from Tomanet Trail to the end of Ace Pass.

9 10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

Blalock Drive from Tomanet Trail to Alderbrook Drive.

Cedarspur Road from Blalock Drive to Thornwild Pass.

Emery Oaks Road from Blalock Drive to Thornwild Pass.

Galway Street from Tomanet Trail to Limerick Avenue.

Limerick Avenue from Blalock Drive to Thornwild Pass.

Limerick Avenue from Parmer Lane to End of Limerick Avenue.

Marogot Run from Blalock Drive to Thornwild Pass.

Thornwild Pass from Tomanet Trail to Alderbrook Drive.

PART 2. The following entry in Section 12-4-64(D) (*Table of Speed Limits*) is corrected to read:

Limerick Avenue from 225 feet north of <u>Parmer</u> [Farmer] Lane (F.M. 734) to Cindy Lane.

1 2 3	PART 3. The City Council finds that the prima facie speed limit previously applicable to the streets, or portions of streets, identified in Part 1 of this ordinance is unreasonable or unsafe, and the reduction in speed limit on these streets will reduce the potential for
4	vehicle-pedestrian accidents.
5	
6	PART 4. The amendments made in this ordinance shall be incorporated in alphabetical
7 8	order in Section 12-4-64(D) (Table of Speed Limits).
9	PART 5. This ordinance takes effect on, 2008.
10	
11	PASSED AND APPROVED
10	
12 13	§
14	§ \$
15	, 2008 §
16	Will Wynn
17 18	Mayor
19	
20	APPROVED: ATTEST:
21	David Allan Smith Shirley A. Gentry
22	City Attorney City Clerk
2324	
25	