

ORDINANCE NO. _____

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF OCEANSIDE, CALIFORNIA, AMENDING ARTICLE 14, SECTION 14.1 OF THE OCEANSIDE TRAFFIC CODE BY THE ADDITION OF SUBSECTIONS EIGHTY-ONE (81) TO EIGHTY-FIVE (85) TO ESTABLISH VARIOUS SPEED LIMITS ON VARIOUS STREETS

WHEREAS, the City Council of the City of Oceanside, California, does ordain as follows:

SECTION 1. The following subsection shall be added to Article 14, Section 14.1 of the Oceanside Traffic Code:

“(81) Plaza Drive between College Boulevard and Thunder Drive – 35 mph”

“(82) Foussat Road between State Route 76 and a location approximately 545 feet north of Alex Road – 40 mph”

“(83) Foussat Road between Rivertree Drive and a location approximately 1,000 feet south of Benet Road – 35 mph”

“(84) Corporate Centre between Oceanside Boulevard and Ocean Ranch Boulevard – 40 mph”

“(85) Rancho del Oro Drive between Oceanside Boulevard and Mesa Drive – 50 mph”

SECTION 2. This ordinance shall be codified in the Oceanside Traffic Code.

SECTION 3. The provisions of this ordinance shall be effective thirty days following its adoption. Within fifteen days following its adoption, the City Clerk shall publish this ordinance in the North County Times, a newspaper of general circulation in the City of Oceanside.

INTRODUCED at a regular meeting of the City Council of the City of Oceanside, California held on the _____ day of _____, 2008, and thereafter,

///

///

///

///

1 PASSED AND ADOPTED by the City Council of the City of Oceanside, California,
2 this _____ day of _____, 2008, by the following vote:

3 AYES:

4 NAYS:

5 ABSENT:

6 ABSTAIN:

7
8
9 _____
MAYOR OF THE CITY OF OCEANSIDE

10
11 ATTEST:

APPROVED AS TO FORM:

12
13 _____
14 CITY CLERK

15
16
17
18
19
20
21
22
23
24
25
26
27
28

CITY ATTORNEY

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF OCEANSIDE, CALIFORNIA, AMENDING ARTICLE 14, SECTION 14.1 OF THE OCEANSIDE TRAFFIC CODE BY THE ADDITION OF SUBSECTIONS EIGHTY ONE (81) TO EIGHT FIVE (85) TO ESTABLISH VARIOUS SPEED LIMITS ON VARIOUS STREETS