#### TABLE 1

## **CITY OF MANHATTAN BEACH**

#### **COLLISION HISTORY**

# SEPULVEDA BOULEVARD COLLISIONS WITH PARKED CARS January 1, 2008 to December 31, 2012

## Sepulveda Boulevard Between Tennyson Street and Longfellow Drive

LOCATION	DATE	TIME	DIRECTION	TYPE	PRIMARY CAUSE
154' South of Keats Ave.	10/21/2012	7:27 PM	NB THRU VS. NB	REAR END	INATTENTION
135' South of Keats Ave.	12/14/2011	2:18 PM	NB THRU VS. NB	REAR END	INATTENTION
	2010		NONE		
	2009		NONE		
	2008		NONE		

## Other Sepulveda Boulevard Locations in Manhattan Beach

LOCATION	DATE	TIME	DIRECTION	TYPE	PRIMARY CAUSE
52' North of Duncan Dr.	07/09/2011	1:14 PM	NB THRU VS. NB	REAR END	INATTENTION / DUI
51' North of 27 <sup>th</sup> St.	06/18/2010	2:10 PM	SB THRU VS. SB	REAR END	UNSAFE LANE CHG.
18' South of Duncan Ave	09/01/2010	1:50 PM	SB THRU VS. SB	REAR END	UNSAFE SPEED
22' North of 5 <sup>th</sup> Street	01/09/2010	8:59 PM	NB THRU VS. NB	REAR END	UNSAFE SPEED
219' South of Manhattan Bch Bl	08/24/2009	10:50 PM	SB THRU VS. SB	REAR END	UNSAFE SPEED
53' South of 14 <sup>th</sup> St.	04/02/2008	8:39 PM	SB THRU VS. SB	REAR END	UNSAFE SPEED
190' North of 2 <sup>nd</sup> St	11/26/ 2008	4:52 PM	NB THRU VS. NB	REAR END	UNSAFE SPEED

### AVERAGE COLLISION RATES INVOLVING PARKED CARS ON SEPULVEDA BOULEVARD

Average Collision Rate = 9 collisions / 5 years = 1.8 collisions / year

Collision Rate per Mile of Curb Parking = 9 collisions / 5 years / 1.82 miles of curb parking = 1.0 collisions / year / mile

Calculated Rate between Tennyson Street and Longfellow Drive = 2 collisions / 5 years / 0.15 miles = 2.7 collisions / year /mile