

THE BOARD OF SUPERVISORS COUNTY OF SAN MATEO, STATE OF CALIFORNIA RESOLUTION HONORING AND COMMENDING

## Dunkin' Donuts SOUTH SAN FRANCISCO GRAND OPENING

**WHEREAS**, it's *"Time to make the donuts!"* America's favorite all-day, everyday coffee stop is expanding on the Peninsula on February 1, 2017 with a new South San Francisco location; and

WHEREAS, the new restaurant will be open from 5:00 a.m. to 10:00 p.m., seven days a week, will serve the full menu of coffee and espresso drinks, breakfast sandwiches, and, of course, donuts, and will offer free Wi-Fi and modern interior décor, providing a welcoming environment for guests to enjoy DUNKIN' DONUTS' assorted food and beverages in a fun and friendly atmosphere; and

**WHEREAS**, this is the fourth **DUNKIN' DONUTS** location to open in the Bay Area and the second of 26 planned for San Mateo and Alameda counties by franchising company California Donut Kings, and this new store will employ 30 crew members; and

WHEREAS, "*America runs on Dunkin'!*" DUNKIN' DONUTS serves more than 1.9 billion cups of hot and iced coffee and espresso-based beverages, and approximately 2.8 billion donuts and "Munchkins" donut hole treats combined globally per year. Today, there are more than 12,000 DUNKIN' DONUTS restaurants worldwide – more than 8,600 DUNKIN' DONUTS restaurants in 41 states in the U.S. plus the District of Columbia, and more than 3,300 international restaurants in 45 countries worldwide; and

**WHEREAS**, **DUNKIN' DONUTS** has earned a No. 1 ranking for customer loyalty in the coffee category by Brand Keys for 10 years running.

**NOW, THEREFORE, BE IT RESOLVED** that the Board of Supervisors of the County of San Mateo, State of California, hereby welcomes **DUNKIN' DONUTS** to South San Francisco, and looks forward to residents and visitors enjoying its world famous coffee and donuts.

Dated: February 1, 2017

SUPERVISORS:

DON HORSLEY, President

DAVE PINE

CAROLE GROOM

WARREN SLOCUM

Attest:

DAVID J. CANEPA

Deputy Clerk of the Board of Supervisors