## **RESOLUTION NO.**

BOARD OF SUPERVISORS, COUNTY OF SAN MATEO, STATE OF CALIFORNIA ACTING AS THE GOVERNING BOARD OF THE FAIR OAKS SEWER MAINTENANCE DISTRICT

\* \* \* \* \* \*

## RESOLUTION ACCEPTING AN OFFER OF DEDICATION OF A SEWER MAIN EXTENSION CONSTRUCTED BY GOLDSILVERISLAND PROPERTIES, LLC. TO THE FAIR OAKS SEWER MAINTENANCE DISTRICT

**RESOLVED,** by the Board of Supervisors of the County of San Mateo, State of California, acting as the Governing Board of the Fair Oaks Sewer Maintenance District (District), that

WHEREAS, the governing board of the District is authorized to accept new sanitary sewer facilities constructed by private developers for operation and maintenance by said District; and

WHEREAS, GoldSilverIsland Properties, LLC., hereinafter called "Developer", has constructed approximately 131 linear feet of sewer main extension in the public right-of-way of Beresford Avenue in the District to provide sewer service to 575

Beresford Avenue and 9 Miller Court in the unincorporated Sequoia Tract area; and

**WHEREAS**, the Developer has submitted a written Offer of Dedication of said sewer facilities for operation and maintenance by the District, and upon acceptance by the District, the Developer relinquishes all further claim in said facilities; and

WHEREAS, the Director of Public Works of the County of San Mateo has

recommended that said offer of dedication of sewer facilities be accepted by the District; and

**WHEREAS**, this Board has considered and concurs with the recommendation of the Director of Public Works.

## NOW, THEREFORE, IT IS HEREBY DETERMINED AND ORDERED that;

Said Offer of Dedication of Sewer Main Extension by GoldSilverIsland
Properties, LLC. of sanitary sewer facilities constructed by them in the vicinity of
Beresford Avenue, are hereby accepted on behalf of the Fair Oaks Sewer Maintenance
District, attached as Exhibit A, and said facilities shall become a part of the District's
facilities and shall be operated and maintained by said District.

\* \* \* \* \* \*