**NOTE:** The following is the first page of the 2001 Los Osos CSD's "... NOTICE OF THE ASSESSMENT BAL-LOT PROCEDURE FOR SUCH PROPOSED ASSESSMENT," where it reads, "... intention to order certain public wastewater improvements more particularly described in Exhibit A attached hereto...," and, on page two of this pdf file, is "Exihibit A... 'Project Description'."

Page 1, also reads, "John L. Wallace & Associates... as the 'Engineer of Work'..."

[pdf file compiled by SewerWatch -- sewerwatch.blogspot.com -- 10/30/12]

## LOS OSOS COMMUNITY SERVICES DISTRICT WASTEWATER ASSESSMENT DISTRICT NO. 1

## NOTICE OF A PUBLIC HEARING OF PROTESTS TO THE LEVY OF A PROPOSED ASSESSMENT AND NOTICE OF THE ASSESSMENT BALLOT PROCEDURE FOR SUCH PROPOSED ASSESSMENT

NOTICE IS HEREBY GIVEN that on February 15, 2001, the Board of Directors (the "Board of Directors") of the Los Osos Community Services District (the "District") duly adopted its Resolution of Intention No. 2001-02, as amended on March 15, 2001 (the "Resolution of Intention"), wherein it declared its intention to order certain public wastewater improvements more particularly described in Exhibit A attached hereto and incorporated herein and made a part hereof to be acquired and constructed by the District for a wastewater assessment district in the District (therein provided for) designated "Wastewater Assessment District No. 1" pursuant to the provisions of the Municipal Improvement Act of 1913 in order to comply with Regional Water Quality Control Board Order 00-131 and to issue bonds in such proceedings under the provisions of the Improvement Bond Act of 1915, and further stated that it intended to comply with the requirements of the Special Assessment Investigation, Limitation and Majority Protest Act of 1931 applicable to such proposed assessment district by proceeding under Part 7.5 of such Act.

NOTICE IS HEREBY FURTHER GIVEN that the Board of Directors by the Resolution of Intention referred such public wastewater improvements to John L. Wallace & Associates, An Engineering Corporation, a firm of registered professional engineers, as the Engineer of Work (the "Engineer of Work") in such proceedings, and directed the Engineer of Work to prepare a report in compliance with Section 10204 of the Streets and Highways Code containing plans and specifications for such public wastewater improvements, together with a general description of the works to be acquired as part of such public wastewater improvements and an estimate of the costs and expenses thereof (including authorized funded interest on such bonds), and containing an assessment diagram and a proposed assessment of the portion of the costs and expenses of such public wastewater improvements to be levied in such assessment district upon the several parcels of land in such assessment district in proportion to the estimated benefits to be received by each such parcel, respectively, from such public wastewater improvements, which assessment was directed to be in the principal amount of \$24,000,000 and to represent a contribution from the District from other available funds of the District for the payment of all other costs and expenses of such public wastewater improvements, and further directed the Engineer of Work to include in such report the information required by subsections (b)(1) and (b)(2) of Section 2961 of the Streets and Highways Code, and that the Engineer of Work duly prepared and filed his report (the "Engineer's Report") with the Secretary of the Board of Directors, which Engineer's Report was presented to and was preliminarily approved by the Board of Directors by resolution adopted on April 19, 2001.

NOTICE IS HEREBY FURTHER GIVEN that Thursday, June 21, 2001, at 6:00 o'clock P.M., at the South Bay Community Center, 2180 Palisades Avenue, Los Osos, California 93402, has been fixed by the Board of Directors as the date, time and place for a

## Exhibit A

## Project Description for Los Osos Community Services District Wastewater Assessment District No. 1

The proposed project consists of a wastewater collection, treatment, and disposal system to serve approximately 1,820 acres within the Los Osos Community Services District. The collection system includes approximately 38 miles of gravity sewers and force mains, 450 manholes, 11 pump stations, service laterals, and related appurtenances. The collected wastewater will be treated to a tertiary level in an approximated 1.4 mgd (average dry weather flow) wastewater treatment facility, and the treated wastewater will be land disposed through percolation systems and recycled wastewater irrigation throughout the community. In addition, the project includes associated environmental mitigation costs and the implementation of a water conservation program to minimize the amount of wastewater that must be conveyed, treated, and disposed.