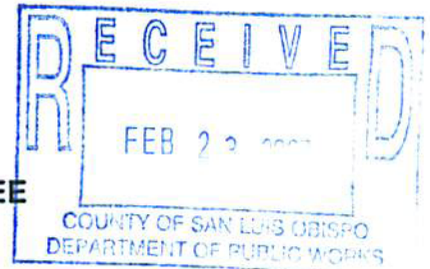


J Waddell

COUNTY OF SAN LUIS OBISPO
APPLICATION FOR APPOINTMENT
TO A BOARD, COMMISSION, OR COMMITTEE



Date: 2/20/2007

Applying For: Los Osos Wastewater Project Technical Advisory Committee

Name: JOHN FOUCHÉ [REDACTED]

Address: [REDACTED]

Home Phone: [REDACTED] Business Phone: [REDACTED]

Fax Phone: [REDACTED] E-mail Address: [REDACTED]

Supervisorial District: 2 Years resided in County: 12

Present Occupation/Employer: SENIOR TRANSPORTATION ENGINEER
CALIFORNIA DEPARTMENT OF TRANSPORTATION - CALTRANS
DISTRICT 5, SAN LUIS OBISPO

If retired, past Occupation/Employer: _____

Education: B.S. CIVIL ENGINEERING CAL POLY SLO (1994)
M.S. CIVIL AND ENVIRONMENTAL ENGINEERING CAL POLY SLO (1995)

List any school courses, volunteer activities, special skills, training, certificates, licenses, or work experience that you feel relate to your qualifications. If you like, you may attach a separate sheet for this purpose or to state your qualifications.

SEE ATTACHED

Previous service on county or city advisory bodies or an elected office (names/dates).
LOS OSOS CSD BOARD VICE-PRESIDENT (9-30-05 TO 12-1-06)

Membership in Organizations: _____

Please explain why you would like to serve (attach a separate sheet if necessary):

SEE ATTACHED

If appointed, are you willing to participate in the majority of meetings each year and, if necessary, in numerous related meetings or subcommittees? YES ___ NO

Should you be appointed, are you willing, if necessary for that particular body, to file a statement of disclosure as a public official under the standards set forth by the Fair Political Practice Commission? YES ___ NO

.....

OFFICE USE ONLY

Date called/interviewed _____ Recommended for appointment? ___ YES ___ NO

Appointee prefers not to have address or phone number published? ___ YES ___ NO

Additional Comments: _____

STATEMENT OF QUALIFICATIONS
Los Osos Wastewater Project Advisory Technical Advisory Committee
For the County of San Luis Obispo
February 22, 2007

Cal Poly SLO Undergraduate Courses Completed

- Water Resources Engineering
- Wastewater and Water Treatment Design
- Fluid Mechanics
- Physical Geology
- Environmental Engineering
- Geotechnical Engineering
- Hydraulic Systems Engineering
- Engineering Economics
- Various Structures Design Courses
- Shallow Foundations

Cal Poly SLO Graduate Courses Completed

- Advance Water Resources Engineering
- Advance Wastewater Treatment
- Water Resources Systems Planning
- Biological Wastewater Treatment
- Resource and Energy Recovery
- Groundwater Hydraulics
- Slope Stability Analysis
- Air Pollution Control
- Hazardous Waste Management
- Solid Waste Management
- Water Quality Measurements
- Advance Design Pollution Control Systems
- Air Quality Measurements

Volunteer Activities

- Served on the Los Osos CSD Water Operations Committee for nearly five years
- Past member of the Los Osos Technical Task Force

Special Skills

I held the following positions, which over the course of the last 7 years they have provided me the opportunity to read nearly every technical and environmental document written concerning wastewater and groundwater in Los Osos.

- Vice President of the Board of Directors of the Los Osos CSD,
- Los Osos CSD Board Liaison to the Wastewater Committee
- Los Osos CSD Board Liaison to the Water Operations Committee,
- Los Osos CSD Board Liaison to the Regional Water Quality Control Board
- Los Osos CSD Board Liaison to the Sam Blakeslee negotiations
- Los Osos CSD Board Liaison to the County of San Luis Obispo
- Member of the Los Osos Water Operations Committee for 5 years
- Member of the Los Osos Technical Task Force
- A citizen of Los Osos since 1999

Training

- Management Training Program
- 1998 ACC Environmental Training Symposium
- 40 Hour Hazwoper Training
- Geometric Design
- Hydraulic Design
- Pavement Design
- others

Certificates

- Liquid Storage Tank Technology
- Clean Air Act
- Environmental Restoration Project Management
- Environmental Chemistry for Investigating and Remediating Soil and Groundwater Contamination
- Project Engineer Academy
- Traffic Engineer Academy
- Materials Academy
- others

Licenses

- Civil Engineer, License No. C 59472, Expiration 12/31/2007

Work Experience

- Currently, Senior Transportation Engineer for Caltrans supervising 12 engineers. I am responsible for project development and delivery of major state highway projects from the project initiation phase through project design. This includes performing engineering studies, studying and recommending viable alternatives, writing all necessary engineering

reports, and producing contractual plans, specifications and estimates to put a project out to bid.

I am also Caltrans District 5 Oversight Engineer performing design oversight and quality control on all major local projects on the state highway system that have been developed and submitted by local government agencies. Duties include meeting and providing guidance to the local agency's key personnel in Project Development Team meetings, ensuring quality control of the projects, perform oversight on Project Study Reports, Project Reports and other Engineering Reports, along with final engineering plans.

- Employed for three years as an environmental engineer for the US Air Force at Vandenburg AFB ensuring compliance with all state and federal regulations and operating permits for the base landfill, including disposal practices, water quality, leachate control, and landfill gas monitoring.

WHY SERVE

I live in Los Osos, and like all citizens I have an obligation to be involved in the community to help make it a better place to live.

I am applying to serve on this committee because I believe that my education, professional experience, community and political insight, and institutional knowledge of this project would add significant value to the committee's purpose of producing a pro/con evaluation of viable alternatives for the wastewater project.

In my current profession as a Senior Transportation Engineer, it is my job to deliver major transportation projects as I have been doing successfully for Caltrans for nearly nine years. My knowledge and experience of the project development process, which includes alternatives analysis, writing engineering reports, and designing projects would be beneficial to the committee and would help it succeed.

I can contribute to the process of evaluating alternatives in a positive, professional, unbiased manner.