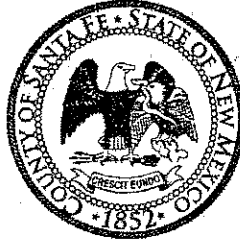


Henry P. Roybal
Commissioner, District 1

Anna Hansen
Commissioner, District 2

Robert A. Anaya
Commissioner, District 3



Anna T. Hamilton
Commissioner, District 4

Ed Moreno
Commissioner, District 5

Katherine Miller
County Manager

MEMORANDUM

Date: January 9, 2018

To: Board of County Commissioners

From: Ray Matthew, Transportation Planner, Growth Management Department
Robert Martinez, Deputy Director, Public Works Department

VIA: Robert Griego, Planning Manager *RG*
Penny Ellis-Green, Director, Growth Management Department
Katherine Miller, County Manager

Item: Request Approval of Appointments to the Transportation Advisory Committee (TAC)

Summary:

The Public Works Department and the Planning Division are requesting that the Board of County Commissioners (BCC) review applicants and make appointments to the Transportation Advisory Committee (TAC). Additionally, staff is requesting the BCC to direct staff to initiate the committee's meetings and functions.

Background and Discussion:

The BCC approved Resolution 2015-13 (See Exhibit A to this memo) on January 27, 2015 which outlines the formation and duties of the TAC. Resolution 2015-13 specified the TAC be comprised of thirteen members appointed by the BCC with representation as follows:

- District 1 = 3 members
- District 2 = 2 members
- District 3 = 3 members
- District 4 = 2 members
- District 5 = 2 members
- At Large = 1 members

Staff has conducted multiple outreach efforts to solicit members. Staff has reviewed the applications and is submitting 10 candidates for consideration of appointment to the TAC. The recommendations are proposed to ensure the best geographic representation and diversity of interests to serve the committee functions.

The following are staff recommended TAC candidates submitted for BCC consideration for appointment.

District 1: Gillis Lang
George Martinez

District 2: William Mee
Eric MacFarlane

District 3: Lori Woodcock

District 4: Fred Greve
William Miller

District 5: Tamara Haas
Russell Winslow

At Large: John Nitzel

The TAC applicants' letters of interest in serving on the committee and resumes are included as Exhibit B to this memo. Staff will continue with outreach and recruitment of additional members to provide geographic representation and diversity of interests to fill the remaining 3 seats.

Requested Action:

Staff requests BCC review the attached candidate letters of interest and resumes and make appointments to the TAC. Additionally, staff requests the BCC direct staff to initiate the committee's meetings and functions.

EXHIBITS:

Exhibit A: Resolution 2015-13

Exhibit B: TAC Candidate Letters of Interest and Resumes

SANTA FE COUNTY

RESOLUTION 2015- 13

A RESOLUTION ESTABLISHING THE TRANSPORTATION ADVISORY COMMITTEE; REPEALING RESOLUTION NOS. 2011-52 AND 2012-15 ESTABLISHING THE ROAD ADVISORY COMMITTEE; AND AMENDING RESOLUTION NO. 2012-151 TO REPLACE THE ROAD ADVISORY COMMITTEE WITH THE TRANSPORTATION ADVISORY COMMITTEE

WHEREAS, the Board of County Commissioners (BCC) of Santa Fe County (County) adopted Resolution Nos. 2011-52 and 2012-15, establishing a Road Advisory Committee (RAC); and

WHEREAS, the BCC adopted Resolution No. 2012-151, which adopted A Policy Establishing Procedures for the Orderly and Uniform Administration of the Santa Fe County Process for Road Acceptance, Designation or Re-Designation, and for the Vacation of County-Maintained Roads (the "Policy"); and

WHEREAS, the Policy assigns certain roles and responsibilities to the RAC; and

WHEREAS, the BCC adopted the Sustainable Growth Management Plan (SGMP) in 2010, Chapter 10 of which lays out County transportation goals; and

WHEREAS, these transportation goals extend beyond roads and include such items as bike lanes and paths and public transit; and

WHEREAS, the BCC desires to improve implementation of the SGMP; and

WHEREAS, the BCC desires to replace the RAC with a new Transportation Advisory Committee, so as to reflect that the County's transportation goals extend beyond Roads.

NOW, THEREFORE, BE IT RESOLVED by the BCC as follows:

1. Resolution Nos. 2011-52 and 2012-15 are hereby repealed and the RAC is hereby disbanded. Resolution No. 2012-151 is hereby amended by replacing the "Road Advisory Committee" with the "Transportation Advisory Committee" everywhere it appears in that resolution.

2. The Transportation Advisory Committee (sometimes, "Committee") is created.

3. The tasks of the Transportation Advisory Committee shall include:

A. Review the road maintenance list annually and make recommendations on such to the BCC.

B. Review and make recommendations on road operation and maintenance policies proposed by the Public Works Department and suggest such policies to the Public Works Department.

SEC. CLERK RECORDED 01/29/2015

C. Discharge of the duties and responsibilities set forth in Resolution No. 2012-151.

D. Review all elements of transportation funding affecting the County, including but not limited to, funding for the following: roadways, trails, bikeways, transit improvements/facilities/services, pedestrian improvements, and bicycle improvements.

E. Review investment recommendations and provide input on transportation planning, to include updating the 5-Year Road Improvement Plan and the Capital Improvement Plan.

F. Perform other tasks and duties as assigned or communicated by the BCC in the Committee's annual work plan or otherwise.

4. The Committee shall be made up of thirteen (13) members, two (2) from each of Commission District Nos. 2, 4, and 5, three (3) from each of Commission District Nos. 1 and 3, and one (1) at-large. Of the initial appointments, the at-large member and the members from District 1 and District 4 shall serve for a two-year term, and the remaining members shall serve for a three-year term. All subsequent terms shall be for three years to maintain staggering of terms. Members shall serve for no more than two (2) consecutive terms. For purposes of this term limit, a term served on the RAC shall not be considered a term served on the Committee.

5. Members will be appointed by the BCC based on letters of interest, qualifications, and County-wide representation. Members may be removed by the BCC with or without cause. In addition, a member shall be deemed to have resigned their position if they fail to attend two consecutive meetings of the Committee; provided, however, the member may request that the BCC excuse their absences for good cause and allow them to continue serving on the Committee. Vacancies shall be filled for the remainder of the unexpired term.

6. One Committee member from each Commission District may reside within an incorporated municipality; provided, however, that no more than three (3) Committee members may reside within an incorporated municipality. Committee members shall reside within the Commission District they are representing. The at-large member may live in any Commission District. Notwithstanding the geographic distribution of the members, all members shall be charged with representing the best interests of the County as a whole.

7. The Committee shall select a chairperson and vice chairperson to serve for one-year terms. The chairperson and vice chairperson shall be selected at the first Committee meeting and annually thereafter.

8. The Committee shall meet no less frequently than quarterly at regular dates and times established by the Committee and no more frequently than once per month, if needed. The meetings of the Committee shall be held at the Santa Fe County Public Works Building, located at 424 Veterans Memorial Highway, Santa Fe, NM, and such other locations as may be conducive to visible and publicly accessible meetings. Meetings shall be held in accordance Resolution Nos. 2009-2 and Resolution No. 2014-137, as such may be amended or replaced.

9. The terms of this Resolution are contingent upon sufficient appropriations and authorizations being made for the operation of the Committee. If sufficient appropriations and

BCC
CLERK
RECORDED
11/26/2015

authorizations are not made or given by the County, the Committee shall cease operation until such time as adequate funding exists.

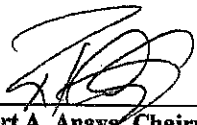
10. A quorum, as defined in Resolution No. 2009-2, Section II(A), is necessary for the Committee to conduct business. All matters coming before the Committee shall be resolved by majority vote.

11. The County Manager shall appoint two staff members, one from Public Works Department/Road Maintenance and one from Growth Management Department/Planning Division, to provide administrative support to the Committee, including the preparation of meeting minutes, the preparation of packets for Committee members prior to each meeting, and the preparation and posting of meeting notices and agendas.

12. The Committee shall adopt and present to the BCC for approval an annual work plan. The first work plan shall be presented to the BCC for consideration within six months of the adoption of this Resolution. Thereafter, work plans shall be presented during a regular meeting of the BCC in January. The work plan shall include a list of tasks or topics to be addressed by the Committee over the year along with a delivery schedule of updates, reports, and other deliverables. The Committee may from time to time amend its work plan with approval from the BCC. The BCC may amend the Committee's work plan at any time. The Committee shall update the BCC in accordance with its approved work plan.

PASSED, APPROVED, AND ADOPTED THIS 27th DAY OF JANUARY, 2015.

**THE BOARD OF COUNTY COMMISSIONERS OF
SANTA FE COUNTY**



Robert A. Anaya, Chairperson

Attest:

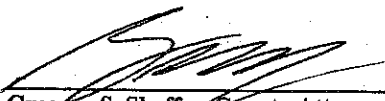


Geraldine Salazar, County Clerk

1-27-2015



Approved as to form:



Gregory S. Shaffer, County Attorney



BCC CLERK RECORDED 1/28/2015

BCC RESOLUTIONS
COUNTY CLERK
RECORDED
01/29/2015
5:10:15

COUNTY OF SANTA FE)
STATE OF NEW MEXICO) ss

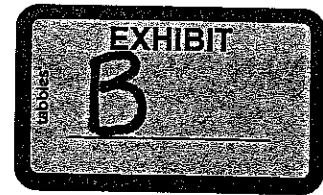
BCC RESOLUTIONS
PAGES: 4

I Hereby Certify That This Instrument Was Filed for
Record On The 29TH Day Of January, 2015 at 03:07:30 PM
And Was Duly Recorded as Instrument # 1756174
Of The Records Of Santa Fe County



Witness My Hand And Seal Of Office
Deputy Geraldine Salazar County Clerk, Santa Fe, NM

Comm. Dist 1
Nambu



Robert Martinez

From: Gillis Lang <gillislang@gmail.com>
Sent: Thursday, April 14, 2016 1:38 PM
To: Robert Martinez
Subject: Transportation advisory committee.

Robert,

Please consider this my letter of interest to be a member of the Santa Fe County Transportation Advisory Committee. My resume is attached, showing my advanced education and government experience. My training includes analyses for economic efficiency and impacts.



resume 081115.docx

Best regards,

Gillis Lang
6A Arbol Grande)
Santa Fe, NM 87506)
705 629-8129
gillislang@gmail.com

Gillis Lang, M. Sc.
6A Arbol Grande
Santa Fe, NM 87506
505 629-8129
gillislant@gmail.com

Education:

M.Sc., University of Connecticut,
B.A., University of California, Envi

Experience:

Business Partner, April 2007 to pr
LINOGRAT Charging Stations for P
Santa Fe, NM 87501

Awards:

Santa Fe Community College / Ch
City of Santa Fe Sustainable Low-

Senior Economist, December 200
State of New Mexico Department
Santa Fe, NM 87501

Adjunct Professor, 2012 and 2013
Lewis University
Albuquerque, NM

Public Relations Officer, May 200
New Mexico State Treasurer
Santa Fe, NM 87501

Adjunct Professor, 2003
University of New Mexico
Taos, New Mexico

Teaching and Research Assistant,
University of Connecticut
Storrs, CT

Group Reservations Coordinator,
Evans Hotels
San Diego, CA

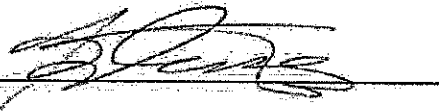
Front Office Manager, 1993-1994
Trailside Condominiums
Bolton Valley, VT

Mr. Martinez,

May, 16, 2017

I am submitting a letter of interest as a candidate to serve on the Transportation Advisory Committee. I will be retiring after 34 years for the Los Alamos National laboratory on July 7 and will remain in the area to help care for my aging parents and volunteer in various charities and events. I am attaching my resume. My home phone # is 753-2026 and I will have a home e-mail set up before I retire. Thank you for your consideration.

George Martinez,

A handwritten signature in dark ink, appearing to read 'George Martinez', written over a horizontal line.

George M. Martinez

LANL Project Manager

EDUCATION AND CERTIFICATIONS

- 1975 Graduate, Santa Cruz High School, Santa Cruz, NM. Graduated top 5% of class.
- 1977 Graduate, Santa Fe Technical Vocational Institute. (2 year drafting certificate)
- Northern New Mexico Community College (Mechanical Drafting II Certificate)
- University of Wisconsin, Air Conditioning Design - Air Distribution Certificate
- University of Wisconsin, Air Conditioning Design-Piping systems Certificate
- University of Wisconsin, air-conditioning Design-Equipment and Components Certificate
- American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc. Affiliate member.
- New Mexico Energy Audit training Certificate
- Building Owners and Management Institute (BOMI) - Boilers and Heating Systems
- BOMI Institute - Refrigeration Systems and Accessories Certificate
- BOMI Institute - Air Handling, Water treatment and Plumbing systems Certificate
- BOMI Institute - Electrical Systems and Illumination Certificate
- BOMI Institute - Building Controls Systems Certificate
- BOMI Institute - Building Design and Maintenance Certificate
- BOMI Institute - Energy Management Certificate
- BOMI Institute - Supervision Certificate
- BOMI Institute - Facilities Planning and Project Management Certificate
- BOMI Institute - Systems Management Technician Certification
- BOMI Institute - Systems Management Administrator Certification
- University of New Mexico - Microsoft Projects Certificate
- University of New Mexico - Project Management Certificate
- Project Management Institute member

EXPERIENCE SUMMARY

- Initiating, Planning, Controlling, Executing and Closeout of construction projects.
- Develop statement of work and budget estimates for construction projects up to \$5M.
- Analyze safety hazards and issue and assign necessary corrective action requirements.
- Facilitate Engineering Design meetings.
- Experienced Project Estimator for Engineering Studies and Order of Magnitude estimates.
- Experienced with MS Projects, using GANTT charts for presentation and tracking projects.
- Strong engineering design background as a Mechanical Designer.
- Knowledge of Uniform Building Code, Uniform Mechanical Code, Uniform Plumbing Code, National Electrical Code, Occupational Health and Safety Act, Laboratory Standards and applied LIR's and LIG's for design and construction.
- Perform technical analysis, design review of larger construction projects, and acting as the institutional subject matter expert (SME) on building structures, cooling water, compressed air, freeze protection, HVAC, hot water heating, mechanical design, construction, cost estimating and drawings/standards.
- Provide maintenance and operational guidance to Facility Management personnel, assisting Facility Management personnel in analysis of plant problems.
- Review proposed facility modifications for maintainability, operability, and conformance to facility operational and safety requirements.
- Experience effectively communicating, both verbal and written, with peers, customers, and management.
- Designed and served as Project Manager for new church buildings in Pecos and Penasco, two Northern New Mexico rural communities.

WORK HISTORY

Project Manager (LANL)

10/98 -Present

I have been responsible for managing non-nuclear facility Laboratory Projects from Initiating to Closeout including feasibility studies, conceptual estimates and development of statement of work. I am responsible for overseeing design, Quality Assurance (Q/A) from design architectural Engineering Firms (A/E's) and submitting Project Management Plans for construction. My experience includes providing professional leadership required for laboratory project teams on design and construction projects. My duties include Technical Advisor for significant portions of larger projects to \$5M and full responsibility for assigned projects with a Total Estimated Cost (TEC) under \$500K.

I have an excellent track record in planning the project's engineering and construction activities, assembling the project teams, assigning tasks, providing technical direction, monitoring the progress and managing the controls of the project. The following are some projects under \$5M that I have been involved as Project Team Leader or Technical Advisor.

- C-Division Office Building (TEC \$5M), Technical Advisor
- FWO Office Building (TEC \$5M), Technical Advisor
- TA-36-1 Electrical Upgrades (TEC \$640K) Project Team Leader
- TA-46-154 HVAC Upgrades (TEC \$800K), Project Team Leader
- TA-46 Electric Gate, Fence and Roadway Installation (TEC \$480K), Project Team Leader
- TA-46-530 and 534 Cerro Grande Fire Emergency Trailer Replacement Installation (TEC \$280K), Project Team Leader
- TA-48-RC-1 Fume Hood Exhaust and MAU (TEC \$720K), Project Team Leader
- TA-48-8 Electrical Service Upgrade (TEC \$468K), Project Team Leader
- TA-48-214 Installation of Trailer and Utilities (TEC \$320K), Project Team Leader
- TA-48-45 Chiller Replacement (TEC \$1.5M) Construction Manager
- TA-3 Sewer Line Relief (TEC \$650K) Project Team Leader

My current activities include the design management of projects constructed by in house Subcontractor or outside Contractors. My expertise in coordinating efforts and resources ensure that I provide design engineering management project direction from Initiating to Closeout, thereby meeting customer requirements.

I work effectively with client organization, DOE, Laboratory Divisions and management, Business Operations Division, Environmental/Safety groups, Architect/Engineers, Construction Contractors and others. My project management skills provide insight to help ensure that my assigned projects are on schedule, within budget, and under the ISSM process. I have been involved in audits and assessments with Department of Energy managers and employees who oversee Laboratory construction projects in support of contract performance measures between the DOE and the University of California. My expertise typically includes being the primary contact for project and construction management, project engineering and design engineering management, safeguards and security, project controls and reporting, life-cycle-asset management, project safety, and project baseline management and funding ranges from \$100K to \$5M. As a Project Leader at LANL I maintain a broad view of the Laboratory missions and programs, and I continually develop capabilities to respond to evolving project needs by working closely with the Laboratory's Procurement organization

I have demonstrated professional-level experience in project engineering and construction project management for facilities such as labs, research buildings, storage buildings and major utility systems. My experience with specific environmental hazards such as work with weapons and explosives, and sources of ionizing radiation; DOE program offices; DOE and Laboratory capital funding processes; and Laboratory policies concerning financial management. My skill and experience understanding and resolving conflicting technical issues have been very beneficial during the past ten years of managing projects.

I have experience and working knowledge of applicable DOE Orders, DOE construction project management processes, technical design standards, and ES&H regulations. My ability to establish and maintain project baselines while utilizing the baselines for effective project management have enhanced my project cost estimating skills and helped budget development strategies that come near or below the estimates from professional estimators. Every project that I have lead has provided experience with contract management, change order evaluations, claims analysis, claims negotiation and claims resolution. I have working knowledge of LANL facilities authorization basis, hazard categorization and safety class systems. I have worked with A/Es, LANL management, DOE auditors during the course of my career and have submitted numerous lessons learned involving Safety, Environment and Security.

Mechanical Designer (LANL, ENG-3)

3/83 -10/98

As a lead mechanical designer and team leader I was responsible for design projects of up to \$150K.

Met with customers, developed scope of work, and prepared cost of service estimates for the team. Developed sketches from fieldwork, designed layout, prepared calculations for sizing of equipment, assigned work for drafters, checked work and submitted for QA.

Among design projects were:

Oralloy Installation at TA-3, SM-66: This project required extensive modifications to building and coordination with other discipline team members.

Emergency Operations Center HVAC Upgrade: This project required re-design of existing system and coordinating installation with tenants, Area Coordinator and JCNNM Construction.

Mechanical Designer (Holmes & Narver Inc. Los Alamos, NM) 9/83 - 3/84

As a Mechanical Designer was assigned to as-build and provide design modifications to vacuum and chilled water systems at TA-03-29 CMR Building.

Coman. Dist. 2
Agua Fria

Robert Martinez

From: William Mee <williamhenrymee@aol.com>
Sent: Monday, February 15, 2016 10:40 AM
To: Robert Martinez
Subject: Re: Transportation Advisory Committee
Attachments: RESUME2015 Transportation.doc

Would help if I attached it....

-----Original Message-----

From: William Mee <williamhenrymee@aol.com>
To: robmtz <robmtz@santafecountynm.gov>
Sent: Mon, Feb 15, 2016 10:37 am
Subject: Re: Transportation Advisory Committee

Dear Mr. Martinez:

I would like to submit my letter of interest and Resume for the Santa Fe County Transportation Advisory Committee. I think that my Highway Department, construction, acequia, community planning and land title experience would be a great asset to the Committee.

WHM

-----Original Message-----

From: Robert Martinez <robmtz@santafecountynm.gov>
To: William Mee <williamhenrymee@aol.com>
Sent: Wed, Feb 3, 2016 1:12 pm
Subject: Re: Transportation Advisory Committee

William,

No appointments have been made for the TAC. I have some letters of interest for areas in the county, but not enough to conduct meetings. I do have a couple of people interested within commission district 2. If you or someone is interested, email me a letter of interest and resume.

Thanks,
Robert

Sent from my Verizon Wireless 4G LTE DROID

William Mee <williamhenrymee@aol.com> wrote:

Robert,

Keep seeing the Transportation Advisory Committee membership recruitment.

Do you have anyone from the Agua Fria area on the Transportation Advisory Committee? Or even District Two? I remember we had a couple of Tesuque people that our Association met with.

I have been unable to recruit anyone and if you have an opening I would be compelled to serve no matter how much I am overburdened.

RESUMÉ

NAME: William Henry Mee, Jr.

HOME TELEPHONE: 473-3160

ADDRESS: 2073 Camino Samuel Montoya
Santa Fe, N.M. 87507-9297

SOC. SEC. NUMBER: upon request

OBJECTIVE:

In retirement, utilize my 26 years of public service experience and my Public Administration degree to make the Agua Fria Village a better place to live for all, and for the future generations.

Specifically, to serve on the Transportation Advisory Committee to improve and maintain regional roads serving our area. I think that my Highway Department, construction, acequia, community planning and land title experience would be a great asset to the Committee.

ATTRIBUTES:

*Creative
Analytical Mind
Problem Solving
Critical Reasoning
Computer Savvy*

*Detail-oriented
Logical Thinking
Results-Driven
Good Communicator
Honest*

*Loyal
Dependable
Dedicated
Organized
Hard Working*

KNOWLEDGE, SKILLS AND ABILITIES:

Knowledge of federal and state laws and regulations.
Interaction with the legislature and Governor's Office.
Policy and procedure development in a variety of fields (N.M. Administrative Code filings).
Newsletter writing, editing and publishing.
Extensive planning & management analysis background (systems analysis/cost-benefit analysis).
Statistical, economic and demographics analysis.
Grants Manager for multi-million dollar Federal Grant programs.
Supervision of up to ten (10) workers.
Prepared division-level budget and financial documents.
Author of numerous technical reports and studies.
Drafted numerous legal and contractual documents.
Working knowledge of State Personnel Board *Rules and Regulations*.
Extensive computer experience in a variety of software and applications.
Research and recommendation of new procedures, equipment and systems for top management.
General Services Dept. liaison on leases, tele-communications, buildings/capital projects, transportation.
State Records Center liaison on records and information systems.

MEMBERSHIPS AND VOLUNTEER ACTIVITIES:

Acequia Agua Fria Chairperson 2009 to present.
Santa Fe Basin Water Association Board Member 2012.
Santa Fe Watershed Association Member 2009 to present.
United Communities of Santa Fe County, Steering Committee from 2009 to present.
Appointed by Governor Bill Richardson to the State of New Mexico's Employee Benefits Committee; 2003 to 2006.
Agua Fria Land Use Planning Committee; 2003 to 2006.
Turquoise Trail Volunteer Fire Department, charter family member; 1973 to 1980.
Cerrillos Rodeo Club and San Marcos Area Rifle and Target Shooting Club, officer; 1973 to 1976.
Agua Fria Well Owners Association, officer; 1981 to 1992 and 2011 to present.
Southwest Area Task-force (SWAT), charter member; neighborhood association; 1982 to 1987.
Citizens Advisory Group, Metropolitan Planning Task Force; 1984 to 1987.
Citizens Advisory Committee, Santa Fe Relief Route Study; 1984 to 1985.
Association of Records Managers and Administrators (ARMA); 1985 to 1986, member; 1991 to 2002, member; 1994 to 1996, Secretary; Newsletter Editor; member to 1998.
City of Santa Fe Master-plan participant with the Citizens Advisory Group; 1987 to 1989.
Employee Incentive Awards Committee; N.M. Health and Environment Department; 1988.
Agua Fria Village Association; member; 1993 to present (President 2008 to present).
Santa Fe Quality Network (affiliate of Quality New Mexico), charter member; July 1993 to July of 1996.
Ortiz Middle School, Parent Advisory Group (PAG); charter member; 1995 to 1998.
Outdoor Club; Parent Sponsor; 1996 to 1998 (providing recreational opportunities to adolescents).
Agua Fria Development Review Committee (AFDRC) member; March, 1996 to 2007 (appointed by Board of County Commissioners, Santa Fe County to study land use issues; annual appointment).
Quality New Mexico, member and examiner; 1996 to 2002.
Santa Fe Railyard Study Process member; March 1997.
Employees Quality Improvement Program (EQuIP), charter member; 1997-98 (state employee quality circle).
Voter Services Coalition, charter member; 1998 to 2007 (conducts non-partisan voter registration and education projects).
Citizens' Fund for American Democracy, charter member; 1998 to 2003 (when pending 501(c)3 status was rejected).

REFERENCES AVAILABLE UPON REQUEST

Mr. Robert Martinez, CPS
Deputy Public Works Director
424 New Mexico 599
Santa Fe, NM 87507

February 17, 2017

Dear Mr. Martinez:

I writing you today to express an interest in assisting on the Santa Fe County Transportation Advisory Committee in the capacity listed on the Santa Fe County Public Works website. Attached is a brief of my current professional resume.

My residence has been in Santa Fe County for roughly six years. I've resided at 6 Paseo Del Antilope in Santa Fe County for over four years. Fin Del Sendero borders my property to the west.

My professional background and education may well suit the objective of the Transportation Advisory Committee. My undergraduate education is in Civil Engineering and I'm licensed in NM as a Civil and Structural PE. A portion of my professional experience has been in roadway, bridge, and transportation design. Today, I practice Structural Engineering with the focus on buildings.

I'm an avid road cyclist. My routes take me around the County and in some cases to the County limits. Therefore, I can attest to the transportation need of cyclists. My cycling activities give me firsthand exposure to other transportation concerns. I'd like to help improve safety in the County for residents, motorists, and cyclists alike. Safety culture is something imparted in all employees of Los Alamos National Laboratory, my current employer. I'm a regular user of the NM Park and Ride and the stops throughout the City and County of Santa Fe. I'm also a user of the trail networks in Santa Fe and Santa Fe County.

Please feel free to contact me at dollarscot@gmail.com or via phone at 505-796-2637 in this regard.

Sincerely,

Eric MacFarlane

cc: Mr. Ray Matthew
Santa Fe County Public Works
424 New Mexico 599
Santa Fe, NM 87507

Eric MacFarlane, SE, PE, LEED AP

6 Paseo Del Antilope, Santa Fe, NM 87506 -- email: dollarsxot@gmail.com -- cell: 505-796-2637

Career Summary: Structural Engineer with twenty-five years of experience in analysis, design, and project management across architectural, industrial, nuclear, petrochemical, and transportation divisions of structural engineering. Licensed Structural Engineer (SE) in IL, NV, and UT. Licensed Civil Engineer (PE) in NM, NV, and IL. LEED Accredited Professional. Education: BSCE and MSCE with post-Masters work at UCSD.

Representative Experience Summary –

April 2011 to present:

Structural Engineer with Los Alamos National Laboratory in the Office of Seismic Hazards and Risk Mitigation. Assisting LANL with seismic rehabilitation of mission critical nuclear facilities.

August 2006 to April 2011:

Associate and Structural Engineer with Dekker/Perich/Sabatini – Albuquerque, NM. Focus was commercial building design, project management, and construction support.

August 2004 to August 2006:

Senior Structural Engineer with Stanley Consultants – Muscatine, IA. Provided structural design and construction services for power generation structures.

January 2004 to August 2006:

Project Manager with Larson Engineers of Illinois – Naperville, IL. Provided project management and structural design services for the commercial building industry.

March 2000 to January 2004:

Senior Structural Engineer with Stanley Consultants – Chicago, IL. Focus was bridge and transportation structure design for IL DOT and IL State Toll Highway Authority.

June 1992 to March 2000:

Design Engineer with CBI Industries - Plainfield, IL. Scope of my services included analysis and design for potable water storage tanks, petrochemical structures, water treatment systems, and oil storage facilities.

January 1989 to August 1990 & Summer 1991:

Co-op with Iowa Department of Transportation roadway division. Assisted engineers and technicians with roadway design and repair projects. Summer 1991 – summer intern with IL DOT in roadway construction division.

Current Professional Committees:

Voting member on ASCE 43 – Dynamic Analysis of Nuclear Structures and ACI 440.2R – Design and Construction of Externally Bonded Fiber Reinforced Polymer Systems for Strengthening Reinforced Concrete.

Coman. Dist. 3
Cerrillos

Robert Martinez

From: Lori Woodcock <lwoodcock@gmail.com>
Sent: Friday, June 19, 2015 9:50 AM
To: Robert Martinez
Subject: Transportation Advisory Committee
Attachments: LWRESUME (2).DOC

Hello Mr. Martinez, I would very much be interested in being on the Transportation Advisory Committee. While I admit my knowledge of transportation and highway construction is limited, I have a great deal of experience in general with construction and development. I live in Cerrillos and would like to be involved with upcoming transportation issues.

Please see my attached resume, as I would love to speak with you further if you have any questions.

Lori Woodcock
(505) 250-2677

Lori E. Woodcock

48 Blue Agave
Cerrillos, NM 87010
Tel: (505) 250-2677
E-Mail: 4lwoodcock@gmail.com

SUMMARY OF EXPERIENCE

Over 33 years in construction-related industries, including real estate, architectural space planning, retail design, and construction management.

PROFESSIONAL EXPERIENCE

Associate Broker

Cholla Properties, Madrid, NM (May 2015 to present)

Project Manager

Norm Wilson and Sons, Inc. (March 2009 to January 2014)

- Managing a variety of ground up and tenant improvement projects throughout Southern California
- Major clients include Watson Land Company, Sterling Development, Lyons and Lyons Properties
- Project valuation up to \$30 million
- Projects include industrial, retail, manufacturing and office improvements

Project Manager

Millie and Severson, Inc. (May 2007 to March, 2009)

- Managed a \$16 million Campus Center addition and renovation at Whittier College

Director of Construction

Rexford Industrial Realty and Management, Inc. (July 2005 to May 2007)

- Responsible for overall management of the project development from due diligence coordination through tenant move-in.
- Assistance with due diligence prior to closing-including budgeting and governing agency research.
- Hire and coordinate with all design consultants.
- Oversee project bidding, contracting, scheduling, costs and field construction.
- Manage permit process with governing agencies.
- Work with real estate brokers on marketing and leasing.
- Coordinate tenant requirements/build outs and move-in
- Oversee property managers in day to day property maintenance and repairs.

Project Manager

Oltmans Construction Co., Inc. (1995-2005)

- Responsible for overall management of retail, commercial and industrial projects ranging in values up to \$25 million.
- Coordinate estimates and costs, administrate contracts, manage manpower and scheduling for project.
- Work with architects, accountants, engineers and field personnel to complete projects on time and within budget.

Project Manager

Sony Pictures Entertainment Company (1993-1995) on campus at movie studio

- Managed construction of various studio facilities projects, including high definition video labs, director and producer offices, information systems facilities, and production company offices.

Project Manager

Berry Construction Co., Inc. (1984-1993)

- Managed public works, retail, industrial and commercial construction projects ranging in value from \$1 million to \$16 million.
- Projects include: department store remodel, hospitals, schools, criminal detention facilities, office buildings, car preparation facilities, warehouses.
- Major clients include: BMW of North America, County of San Bernardino, Little Company of Mary Hospital

Store Designer

Millers Outpost, Inc. (1981-1984)

Preparation of Construction Documents for large regional clothing chain. Including site surveys and field coordination during construction.

Architectural Draftsman/Space Planner

Nardini and Stanley, Architects, Inc. (1977-1981) Full and part time during college education

Newspaper Reporter

Fontana Herald-News (1980-1981) Full and part time during college education

EDUCATION AND CREDENTIALS**New Mexico Associate Broker Real Estate License**

Bachelor of Science, cum laude- *Communication Arts, journalism emphasis*
California State Polytechnic University, Pomona. 1981

CBEST Emergency Teaching Credential Certification

June 17, 2015

Mr. Robert Martinez
Santa Fe County Public Works
425, New Mexico 599 Frontage Road
Santa Fe, NM 87507

Subject: Letter of Interest for the Santa Fe County Transportation Advisory Committee

Dear Mr. Martinez:

Please add my name to the list being considered for the Santa Fe County Transportation Advisory Committee. I am very interested in the transportation issues facing Santa Fe County and would like to serve my community. Below are some of my relevant qualifications.

- I am familiar with transportation issues in both the north and south portions of the County. I have lived full-time and owned a residence in Santa Fe County for four years. Two of those years I have lived north of the City, and for the last two years I have lived south of the City.
- I am a Registered Civil Engineer in the State of California and am familiar with roadway construction, pedestrian access, and bikeway design. I realize that design solutions for California are not always applicable to New Mexico.
- I continue to own my own Environmental Engineering firm that specializes in air quality and noise assessments. Relevant projects that I have been involved with over the years include major tollroads, planned communities with integrated pedestrian facilities, and local roadways and bikeways.
- I am active in the community having served on my homeowners Board of Directors for two years. I also volunteer for many events in town including Girls Inc. fundraisers, Native Treasures, and the International Folk Art Market.

I am a strong believer that trails, bikeways, pedestrian access, and transit services are valuable community resources. If you have any questions or need any additional information, please do not hesitate to contact me.

Sincerely,

Fred Greve
23 Camino de las Minas
Santa Fe, NM 87508
(949) 466-2967

FRED GREVE, P.E.

Mr. Greve has over thirty years experience in all fields of noise assessment and air quality management. Principal experience includes noise and air quality assessment for traffic networks, airports, transportation corridors, and planned communities on the local, state, federal and industrial level. This experience includes legislative monitoring of air and noise regulations, development of ambient air monitoring facilities, and management of aircraft noise monitoring networks. Greenhouse house gas assessments and monitoring of climate change regulations are capabilities that have recently grown out of his work for over 30 years in the air management arena.

Mr. Greve, along with Vince Mestre, established Mestre Greve Associates in 1981. In March 2009, Mestre Greve Associates was purchased by Landrum & Brown, Inc. Landrum & Brown is an aviation-planning firm headquartered in Cincinnati, Ohio. In March 2015, Mr. Greve left Landrum & Brown to set up his own firm. Greve & Associates continues to provide quality service in the areas of noise analysis and air quality assessments.

REPRESENTATIVE EXPERIENCE

Principal in Charge for over 500 air quality studies ranging from small developments to master planned communities. Air quality studies have also included a wide range of transportation projects across the United States for roadways, freeways, and airports. Mr. Greve has been at the forefront in conducting greenhouse gas studies (over 30 studies completed as of January 2015) and monitoring greenhouse gas guidelines and regulations.

Principal in Charge of the development of Noise Elements for the Cities of Dana Point, Inglewood, Irvine, Beaumont, Stanton, Rialto, Fountain Valley, Solvang, and Palm Springs. Principal in Charge of updates to the Noise Elements for the Cities of Rancho Cucamonga, Santa Clarita, Glendale, Santee, and the County of Monterey.

Principal in Charge of the technical noise and air quality assessment reports for the following recent EIR projects: Planning Areas 18 and 39 General Plan Amendment and Zone Change, City of Irvine; Perris Ridge Commerce Center, City of Perris; Ontario Gateway Specific Plan, City of Ontario, CA;

Principal in Charge of the noise and air quality assessments for the proposed Foothill Transportation Corridor-South EIS/SEIR project. This study includes the analysis of various alternatives proposed by the Transportation Corridor Agencies.

Principal in charge for the noise and air assessments for the proposed Freeway Route 125 in San Diego County, Arizona Route 93, the San Joaquin Hills Transportation Corridor in Orange County, and numerous freeway interchange projects.

Principal in charge of the air quality assessments for the Eastern Transportation Corridor, HOV Lane Additions to the Orange Freeway and the Riverside Freeway.

Principal in charge for the noise assessments for the Culver Drive Realignment and Widening in Irvine, the I-5/I-405 Freeway Confluence Zone in Orange County, the I-405 Freeway Design Alternatives Study, Route 178 in Bakersfield, Foothill Transportation Corridor, widening of Imperial Highway, and the Moulton Parkway Super Street in South Orange County.

Project Manager for many industrial noise projects including the Coyote Canyon Gas to Energy Plant, the Spadra Landfill Gas to Energy Plant, Anaheim Power Generation Plant, the expansion of the San Clemente Wastewater Treatment Plant, and expansion of the SERRA Treatment Plant in Dana Point.

Project Manager for air quality assessments for regional planning efforts implemented by the City of Irvine and the planned communities of Aliso Viejo and Laguna Niguel. Projects included coordination with local Air Quality Management Plan (AQMP) efforts.

EDUCATION

M.S., Environmental Engineering, 1975, University of California, Irvine

B.S., Civil and Environmental Engineering, 1973, UCI

B.S., Biological Science, 1973, University of California, Irvine

PROFESSIONAL REGISTRATION

Registered Professional Engineer, 1981, Civil Engineering, California, No. C 31701

Certified Acoustical Consultant, County of Orange

Member of American Society of Civil Engineers

Association of Environmental Professionals

Member of Engineers Without Borders

Registered Private Pilot



william j. miller
ENGINEERS

June 17, 2015

Mr. Robert Martinez
Operations & Maintenance Division Director
Santa Fe County
424 New Mexico 599
Santa Fe, New Mexico 87507

Dear Mr. Martinez:

This letter of introduction expresses my interest in serving as a volunteer member of the Santa Fe County Transportation Advisory Committee. My professional qualifications are summarized in the attached, brief, resume.

I have gained knowledge and experience in the operation of committees and commissions while employed by the New Mexico Interstate Stream Commission. I feel that this experience can contribute to the work of the Transportation Advisory Committee. I am willing to attend the regular meetings of the Committee and come prepared to contribute to the work of the Committee.

I reside on Old Galisteo Road along with my wife Janie and our daughter Rose, who is a student at the University of New Mexico. I have been a resident of Santa Fe County since 1977.

Thank you for your consideration of this application. Please let me know if you have any questions or if additional information would be helpful.

Sincerely,

William J. Miller, PE

CURRICULUM VITAE

William J. Miller
2019 Galisteo St., Suite M-4
Santa Fe, New Mexico 87505

Telephone:
(505) 983-7694 (office)
(505) 983-8205 (fax)
E-mail: bill@wjmillereengineers.com

Education:

1977 - Master of Science, Civil Engineering, University of New Mexico.
1975 - Bachelor of Civil Engineering, University of Detroit.

Professional Experience:

February, 1997 - Present: President and Principal Engineer, William J. Miller Engineers, Inc.; provide Professional Engineering Services to water users in the areas of hydrology, hydraulic analysis and design, water resource planning and development.

October, 1977 - January, 1997: Water Resource Engineer (Chief Engineer, 1990-1997)
New Mexico Interstate Stream Commission, Santa Fe, NM. Direct and coordinate water resource investigations required for the administration of eight interstate river compacts and three U. S. Supreme Court Decrees.

Registered Professional Engineer, New Mexico (License No. 7088)
Registered Professional Engineer, Utah (License No. 99-37058-2202)
Registered Professional Engineer, Colorado (License No. 44495)

Member, American Society of Civil Engineers
Member, National Society of Professional Engineers

Offices Previously Held:

- Engineer Adviser to New Mexico Commissioner, Upper Colorado River Commission.
- Engineer Adviser to New Mexico Commissioner, Canadian River Commission.
- Engineer Advisor to New Mexico Commissioner, Rio Grande Compact Commission.

Associated Activities:

- Chairman, Colorado River Basin Salinity Control Forum.
- State Engineer Designee, New Mexico Water Quality Control Commission.

Comm. Dist 5
San Marcos subdivision

March 3, 2015

Robert Martinez
Public Works Department
425 New Mexico 599 Frontage Road
Santa Fe, NM 87507

Re: Transportation Advisory Committee

Dear Mr. Martinez:

I am interested in serving as a member of the Transportation Advisory Committee. I believe that my background in transportation will be beneficial in assessing road conditions and identifying future road improvement needs within the County. I am available to attend the meetings on the second Wednesday every other month. I am a resident of Santa Fe County Commission district 5 and have been since 1991.

My resume is attached for your reference. I have been a registered professional engineer in the state of New Mexico since 1988. I hold both a Bachelors and Masters Degree in Civil Engineering and have been working in transportation for over 31 years. I have an extensive knowledge of federal and state funding which could provide some assistance to the County as part of this committee.

Please do not hesitate to contact me should you need additional information from me. I can be reached at (505) 473-9501 or cell phone (505) 670-5322.

Thank you for your consideration,

Tamara P. Haas

Tamara P. Haas, P.E.
31 Calle Galisteo
Santa Fe, NM 87508

Email:

home: haastamara@aol.com

~~work: Tamara P. Haas State, NM US~~

(use home email)

Tamara P. Haas, P.E.

448-64-8090

31 Calle Galisteo
Santa Fe, New Mexico 87508

Home Phone: (505) 473-9501
Work Phone: (505) 795-2126

Education:

| | | | |
|---------------------------|-------------------------|-----------|------|
| University of New Mexico | Albuquerque, New Mexico | 1990-1992 | MSCE |
| Oklahoma State University | Stillwater, Oklahoma | 1979-1983 | BSCE |

Professional Registration:

Registered Professional Engineer in New Mexico since 1988, P.E. No. 10522

Employment:

New Mexico Department of Transportation
Asset Management & Planning Division Director

1120 Cerrillos Road, Santa Fe, NM
4/2013-present

- Oversee the operations for Asset Management & Planning Division of the NMDOT that consists of Planning, Data Management, Pavement, Maintenance and Performance Management and Research. Responsible for the development of a Transportation Asset Management Plan for the NMDOT that is consistent with the State Long Range Transportation Plan. Member of the Santa Fe MPO Transportation Policy. Oversee a staff of 70 FTE.

New Mexico Department of Transportation
District 3 Engineer

7500 Pan American NE, Albuquerque, NM
4/2010-4/2013

- Oversee the operations for District 3 of the NMDOT headquartered in Albuquerque. Oversee a staff of 206 and an operating budget of \$22 million and a capital program of \$50 million annually. Member of the MRCOG Metropolitan Transportation Board. Work with developers to determine impacts their proposed projects will have on the state road system. District 3 has four basic operations: Construction, Business Support, Maintenance and Engineering Support. Responsible for construction, maintenance and operations of over 2646 lane miles within Bernalillo, Valencia and Sandoval County.

New Mexico Department of Transportation
Program Management Division
Deputy Chief Engineer

1120 Cerrillos Road, Santa Fe, NM
5/2007-4/2010

- Supervise the PS&E Bureau, Project Production & Scheduling Bureau, Professional Services Management Bureau, VE program, and STIP. Coordinate with District Offices on STIP funding targets and developing a fiscally constrained STIP. Responsible for developing list of projects for Federal Earmarks. Responsible for managing annual WIPP reimbursements. Oversee GRIP program including identification of projects for available funding. Oversee the letting program, advertisement of construction projects and the award of all DOT construction projects. Manage the budget for the Division and assist with developing the road betterments budget.
- Acting Chief Engineer April 2009- April 2010, responsible for supervising the 3 Regional Divisions, Engineering Support, Environmental Design Division and the Survey & Lands Engineering Division in addition to overseeing the responsibilities of the Program Management Division. Responsible for overseeing the project development of the federal-aid highway program of projects in the STIP, coordinating project development with the Districts and managing the budget for the Office of Infrastructure Divisions. Assist with identifying projects for the \$252.6 million of funding provided in the ARRA of 2009 and implementing the requirements of ARRA. Oversee the reporting requirements of ARRA including development of the 1201 and 1511 Certifications, FHWA reporting, NM Office of Recovery & Reinvestment reporting, US House Transportation & Infrastructure reporting and 1512 OMB reporting. Coordinating tracking of all sub-allocated funds projects with Regional Divisions and monitoring project progress for DOT lead projects with the Districts.

Tamara P. Haas, P.E.

448-64-8090

**New Mexico Department of Transportation
Project Planning Bureau
Bureau Chief**

1120 Cerrillos Road, Santa Fe, NM

12/2006-5/2007

- Supervise the STIP Unit, Statewide Unit and Highway Safety Unit. Coordinate with staff on daily basis to ensure assignments are completed on time. Coordinate with District Offices on STIP funding targets and developing a fiscally constrained STIP. Responsible for developing list of projects for Federal Earmarks. Responsible for managing annual WIPP reimbursements. Member of the NMDOT Comprehensive Safety Management Team charged with implementing the CTSP as required by SAFETEA-LU.

**New Mexico Department of Transportation
Traffic Design & Technical Support Section
Traffic Engineer**

1120 Cerrillos Road, Santa Fe, NM

8/2005-12/2006

- Review and develop geometric designs for all intersections and interchanges on internally developed projects. Administer and develop traffic design policies for the NMDOT. Develop and review permanent signing and striping plans. Develop and review traffic specifications and standard drawings. Provide traffic technical support to all projects developed by the NMDOT.

**New Mexico Office of the State Engineer
Dam Safety Engineer**

495 Old Santa Fe Trail, Santa Fe, NM

4/2001-8/2005

- Perform dam safety inspections, review engineering design reports, geotechnical reports, plans, specifications, and contract documents. Perform hydrologic and slope stability analysis for dams.

**New Mexico Highway and Transportation Department
State Construction Bureau
Construction Liaison Engineer**

1120 Cerrillos Road, Santa Fe, NM

4/1997-4/2001

- Responsible for design and construction oversight of 2 districts with projects ranging from \$1,000,000 to \$40,000,000. Provided guidance with interpreting federal laws, regulations and policies during design and construction. Reviewed and approved plans, specifications and estimates. Performed inspection construction projects. Assisted districts with issues related to pavement design, concrete mix design and specification interpretation on projects. Approved change orders using SiteManager. Acting District Construction Engineer for District 6 for several months in 1998.

**New Mexico Highway and Transportation Department
Local Government Assistance Bureau
Technical Support Engineer**

1120 Cerrillos Road, Santa Fe, NM

9/1995-4/1997

- Developed Joint Powers Agreements with local agencies. Assisted local agencies with developing projects for highways, street and other transportation related projects. Review NEPA documents, transportation studies, corridor analyses, design reports, plans, specifications, estimates and construction bid documents.

**Federal Highway Administration
Area Engineer**

604 W. San Mateo Road, Santa Fe, NM

1/1987-9/1995

- Reviewed and recommended design alternatives in project development for compliance with Federal standards and policy. Inspected construction projects and approved change orders in 2 NMSHTD districts. Perform in-depth inspections of asphalt and concrete operations on projects including review of mix designs. Performed roadway maintenance inspections. Managed the Cultural Resources program and coordinated with the SHPO on all Federal-aid projects in New Mexico. Team leader for annual statewide construction work zone review.

Tamara P. Haas, P.E.

448-64-8090

- Managed the Hazard Elimination and Railroad Safety Program funds provided by 23 USC 152, and the 23 USC 402 Program. Provided guidance to NMSHTD in revising their procedures for the Hazard Elimination Program and for developing projects for the STIP. Provided guidance on Congestion Management System, Safety Management System, Incident Management, Intelligent Transportation Systems and Traffic Operations. Managed the Cultural Resources program and coordinated with the SHPO on all Federal-aid projects in New Mexico.

Federal Highway Administration

Assistant Area Engineer in Lansing, MI

Highway Engineer Trainee in various locations

9/1985-1/1987

6/1983-9/1985

Comm. Dist 5
Eldorado

Robert Martinez

From: Russell Winslow <rewestimating.rew@gmail.com>
Sent: Sunday, June 14, 2015 10:51 AM
To: Robert Martinez
Cc: Felicia J Probert
Subject: TAC Div 5 vacancy

Mr. Martinez,

I understand from Felicia Probert there is currently an opening on the Transportation Advisory Committee for District 5. I would like to submit my name for your consideration for the vacancy.

I spent 42 years in the heavy highway/bridge and marine construction industry before retiring October 2013. Below I have listed my experience:

1971 BSCE @ Univ. of New Hampshire

1971 - 1980 Civil Engineer for NHDOT with field assignments overseeing new road & bridge construction throughout the state

18 years working at Cianbro Corp. as a project engineer, superintendent, project manager & estimator on bridge, marine, industrial construction projects from Maine to New Orleans

10 years working at Weeks Marine, Inc. as a senior estimator for marine structures, bridges, outfalls and a floating bridge in Washington. Work sites ranged from Northeast Canada into Gulf of Mexico, Caribbean, Washington, Hawaii and Guam.

October 2013 established R.E.W. Estimating to perform estimating services for the construction industry on projects in Bermuda, New York, New Jersey, Prince Rupert BC, California and Alaska.

In October 2009 my wife & I purchased a home in Eldorado after I retired we relocated here in February 2014. I am also a recent member of the Eldorado Road Committee.

Thank you

Russell Winslow

6 Enebro Place

Santa Fe, NM 87508

505 467-9660

Ray Matthew

From: Russell Winslow <rewestimating.rew@gmail.com>
Sent: Thursday, May 05, 2016 8:42 AM
To: Ray Matthew
Subject: Re: Santa fe County Transportation Advisory Committee (TAC)

Mr. Matthew, thank you for your email. I submit my name for consideration for the vacancy June of last year. Yes I am still interested in becoming a member on the Transportation Advisory Committee for District 5.

In October 2009 my wife & I purchased a home in Eldorado and relocated here in February 2014.

The following is a short synopsis of my experience.

I spent 42 years in the heavy highway/bridge and marine construction industry before retiring October 2013.

I have a degree in Architectural Engineering and a 1971 BSCE from the Univ. of New Hampshire

1971 - 1980 I worked as a Civil Engineer for NHDOT with field assignments overseeing new road & bridge construction throughout the state

I then worked 18 years for Cianbro Corp. as a project engineer, superintendent, project manager & estimator on bridge, marine, industrial construction projects from Maine to New Orleans

I also worked in Houston on a cable stay bridge over the Houston Ship Channel and in Boston for a marine contractor.

My last 10 years of work was at Weeks Marine, Inc. as a senior estimator for marine structures, bridges, outfalls and a floating bridge in Washington. I successfully estimated work on marine terminals, dredging, flood control structures and nuclear plants. I have estimated work from Northeast Canada into Gulf of Mexico, Caribbean, Washington, Hawaii, and Guam.

After retiring in October 2013 I established R.E.W. Estimating to perform estimating services for the construction industry and estimated projects in Bermuda, New York, New Jersey, Prince Rupert BC, California and Alaska.

I am also a recent member of the Eldorado Road Committee.

I hope to hear from you in the near future. Thank you,

Russell Winslow

On Wed, May 4, 2016 at 3:58 PM, Ray Matthew <rmatthew@santafecountynm.gov> wrote:

Hello Russell:

My name is Ray Matthew and I'm the Santa Fe County Transportation Planner. I will be the staff member from the Planning Division for the Transportation Advisory Committee (TAC), there will also be a designated staff

Comm. Dist 5
Rancho Viejo

Robert Martinez

From: John.Nitzel@CH2M.com
Sent: Tuesday, February 24, 2015 6:08 PM
To: Robert Martinez
Subject: Transportation Advisory Committee
Attachments: Resume Nitzel 12162014.docx

Good evening Robert,

The purpose of this email is to express interest for consideration as a member of the Santa Fe County Transportation Advisory Committee which is apparently being formed. I have been a resident of Santa Fe County for about 25 years and have held various positions in transportation engineering and planning as well as serving on several transportation related committees both on a local and national basis. These are outlined below.

Committees:

- Santa Fe Metropolitan (MPO) Pedestrian Master Plan Working Group – member
- Santa Fe Transportation Advisory Board – Chair (8 years)
- Transportation Research Board, National Academy of Engineering, Committee on Highway Safety Performance (developed national Highway Safety Manual) (current member 15 years)
- Transportation Research Board, National Academy of Engineering, Committee on Geometric Design of Highways (past member 9 years)
- Transportation Research Board, National Academy of Engineering, Committee on Operational Effects of Geometrics (past member 12 years)
- AASHTO Subcommittee on Traffic Engineering (past member 8 years)
- National Committee on MUTCD (past member 8 years)

Recent positions – in New Mexico

- Principal Technologist Traffic and Safety, CH2M HILL
- City Traffic Engineer Santa Fe
- State Traffic Engineer NMDOT

Currently I am a resident in Rancho Viejo and am active walker and cyclist. I have attached my work related resume which provides additional information.

As indicated I would be very interested in contributing to the improvement of transportation in Santa Fe County.

Please let me know if you have any questions or need additional information.
Regards,

John Nitzel
9 Crows View Place
Santa Fe, NM 87508
Phone: 505-471-0175
Cell: 505-301-3642
Email: john.nitzel@ch2m.com

JOHN NITZEL, P.E.

Principal Technologist – CH2M HILL

EDUCATION

Graduate Studies, Transportation Engineering and Planning, Northwestern University

Graduate studies, Structural Engineering, University of Nebraska

B.S., Civil Engineering, University of Nebraska

DISTINGUISHING QUALIFICATIONS

- Extensive experience in traffic and safety engineering as a State Traffic Engineer, City Traffic Director, and consultant, including responsibilities involving the development of traffic control device policy and standard development.
- Expert in highway safety analysis—from the development of strategies for specific projects to system and state-wide strategies.
- Expert in theory of highway safety applications, including planning processes, systems applications, federal requirements, and state and local practices.
- Broad background in the geometric design of highway facilities especially arterial street systems and access management practices.
- As a current member of the TRB Highway Safety Performance Committee (ANB25) he has participated in the development of the AASHTO Highway Safety Manual since its inception in 2000. He has served as a chair of various subcommittees. In particular, Mr. Nitzel was involved in the development of Part D, which provides a comprehensive review of Crash Modification Factors for a variety of road facility and intersection types for both rural and urban locations.

RELEVANT EXPERIENCE

Mr. Nitzel is a Principal Traffic and Safety Engineer with CH2M HILL has been extensively involved in traffic safety efforts at the national, state and local levels. He has also broad experience in the development of conceptual and design plans for street and freeway facilities in both the public and private sector roles, including the conduct of studies. For over 20 years he has been active in various Transportation Research Board Committees, including current membership on the Highway Safety Performance (ANB25). Previously he was a member of the TRB committees on the Operational Effects of Geometrics, and Geometric Design and a member of the Subcommittee on Intersections. He has been a member of several NCHRP Panels, including: NCHRP 17-27, Prepare Parts I and II of the Highway Safety Manual; and NCHRP Synthesis of Highway Practice 281, Operational Effects of Median Width on Larger Vehicles. In addition he has past and present involvement in various research efforts associated with the National Academy of Engineering and the Federal Highway Administration.

Mr. Nitzel was also a member of the National Committee on Uniform Traffic Control Devices (NCUTCD) and a member of the AASTHO Subcommittee on Traffic Engineering which was comprised of State Traffic Engineers and managers.

Representative Projects

Project Manager or Senior Technical Lead for Various Strategic Highway Safety Plans for Nebraska, South Dakota, Arizona (CH2M HILL Team) and New Mexico. The development of these multiyear Strategic Highway Safety Plan (SHSP) for State DOTs has entailed analysis of severe crashes for the state over a five-year period, development of strategies to mitigate crashes, assessment of the effectiveness of these strategies, and an SHSP (plan) for implementation. As part of these projects, an extensive stakeholder interaction was included to solicit input as to safety concerns and needs.

JOHN NITZEL, P.E.

(continued)

Senior Traffic Engineer and Technical Lead; NCHRP Project 17-18(3); Transportation Research Board of the National Academies; Washington, DC. Responsible for the development of Volume 20, A Guide for Reducing Head-On Crashes on Freeways in addition to participating in the preparation of several other volumes. The 500 series project guides are part of the effort to implement the AASHTO Strategic Highway Safety Plan. The AASHTO effort consists of a national highway plan to substantially reduce traffic accidents, particularly for fatalities and injuries. CH2M HILL was selected to serve as the primary contractor and investigator for the major effort to address safety for 22 areas of emphasis and need. For the freeway guide and others, the project involved extensive research which identified the best practices available in the United States, and elsewhere, and incorporated them into well-defined strategies. The documents were written for all members of the highway safety community including engineers, planners, law enforcement officials, educators, judges, and other highway safety specialists in an effort to successfully coordinate safety efforts. Volume 20 specifically deals with strategies to mitigate the likelihood of head-on crashes, and provides enforcement/agency initiatives, and strategies using channelization, signing and striping improvements at interchanges to mitigate wrong-way movements.

State Traffic Engineer, New Mexico Department of Transportation. Responsible for the development of engineering policies related to design, traffic, and safety. Managed the geometric design and traffic engineering section/bureau responsible for state-wide traffic signing, geometric design and safety. This included development of development of signing and marking policies including standard drawings and their application. As the lead traffic engineer for the state, he led studies that investigated traffic issues such as wrong-way driving which, in this case led to enhancements of traffic control device applications, standards, and practice for the state. He also worked with State Police in investigation of wrong-way crashes, treatments to mitigate them from an enforcement perspective, which ultimately led to testimony to the New Mexico State Legislature on wrong-way driving issues and driver impairment.

Senior Technical Lead; National Park Service (NPS) Northeast Region, Long-Range Transportation Plan. Mr. Nitzel is leading the effort to develop and manage the highway safety component to the Northeast Region's Long-Range Transportation Plan (LRTP). This study is the first of its kind for the NPS. Mr. Nitzel has been directly responsible for leading field safety reviews in over 15 National Parks, working with individual parks and stakeholder groups to develop safety countermeasure recommendations. Problem identification and final recommendations were developed in cooperation with the individual Parks using a CSS based process to provide recommendations for projects were implementable and supportive of each Park's context and mission.

Senior Technical Lead and Manager; FHWA Federal Lands Highway Division. The Task Order is to develop system-wide safety strategies and management practices for the NPS and United States Forest Service (FS) Forest Highway Program. Example efforts have included the development of an interim Safety Management System (SMS) and recommendations towards a long term SMS process. For the FS, this effort included a document entitled *Forest Highway Safety Management System (FHSMS)* (2011). The objective of this document is to provide a safety plan for Forest Highway Tri-Agencies who administer the US Forest Highway Program (over 29,000 miles). The FS SMS document emphasizes the use of RSAs as a safety tool, and provides guidelines for the conduct of a road safety audit for Forest Highways.

Course Instructor; Context Sensitive Solutions Training; NHI. Mr. Nitzel taught a three-day national training course sponsored by NHI for FHWA and Federal Lands Highway. The objective of the course was to present the CSS framework and principles to state and local agencies, including lessons and group case study exercises.

PROFESSIONAL REGISTRATIONS

Professional Engineer: New Mexico, Illinois

