NAME:

City Plan Board

Openings:

Applications:

One (1) Opening Four (4) applications

PLEASE Initial YOUR SELECTION

Requirement:

Expiration: One (1) va	acancy to expire	November 1, 200	6				
NAME OF	COMM	COMM	COMM	COMM	COMM	COMM	CHAIR
APPLICANT	Braddy	Bryant	Chestnut	Domenech	Lowe	Nielsen	Hanrahan
Michael Belle							
Peter M. Polshek	:		/		/	/	✓
William Van Dyke	~			/			
Jack M. Walls							
READVERTISE FOR ADDITIONAL APPLICANTS							

City Commission Board/Committee Application

Submitted on: (Tuesday, March 22, 2005 at 1:20:18 AM)

Boards Applied For: City Plan Board Meeting Date: --

Personal/Contact Information

Name:

Michael S. Belle

Address:

Home Phone:

Work Phone: () Ext:

E-mail Address: msolbelle23@yahoo.com

Occupation: Student Race: Caucasian

Sex: Male

Miscellaneous Information: Will graduate this summer.

Experience/Training Information

Related to Board/Committee:

Candidate for City Commission in Spring 2005. Have participated in the local process via Public Meetings and Gainesville Sun Letters to the Editor. Member of the RTS Board. Have spoken with Tom Saunders, Dom Nozzi, Warren Nielson, Erik Bredfeldt, Mayor Hanrahan, and others on numerous occasions about the planning for our city. Have spoken with business owners and developers as well. Was appointed to the Mayor's Transitional Committee focusing on Land Use and Transportation Planning.

Educational Background:

109 credit completed, University of Florida, Business Economics Motor Vehicle Dealer Board Salesperson License, State of Virginia High School Diploma, Forest High School, Ocala, Florida

Professional Organizations:

Student Senate

References:

Robert Cohen, (352)514-5251 Pegeen Hanrahan, (352)334-5015 Warren Nielson, (352)334-5015 Rick Bryant, (352)334-5015 Craig Lowe, (352)334-5015 Cynthia Chestnut, (352)264-6900 Rodney Long, (352)264-6900 James Higman, (352)373-1178 Dave Newport, (352)871-1667 Chaplain B.E. Palmer, (352)372-8506

Background Information

Contacted Mayor Hanrahan: [E-mail,]
Contacted Commissioner Braddy: [E-mail,]
Contacted Commissioner Bryant: [E-mail,]
Contacted Commissioner Chestnut: [E-mail,]
Contacted Commissioner Domenech: [E-mail,]
Contacted Commissioner Lowe: [E-mail,]
Contacted Commissioner Nielsen: [E-mail,]

Question 1 (City Resident?): Yes Question 2 (Commission Relative?): No

This message was generated on the City of Gainesville Website.

User IP address: 68.101.95.198

Client software: Mozilla/4.0 (compatible; MSIE 5.5; Windows 98)

City Commission Board/Committee Application

Submitted on: (Friday, April 29, 2005 at 4:10:14 PM)

Boards Applied For: City Plan Board Date: 6 years

Personal/Contact Information

Name: Peter M Polshek Address:

Home Phone: Work Phone:

E-mail Address: pmaxp@well.com

Occupation: inner city commercial real estate, primary parent

Race: Caucasian

Sex: Male

Miscellaneous Information:

Experience/Training Information

Related to Board/Committee:

See documents submitted to Clerk of the City Commission

Educational Background:

See resume submitted to Clerk of the City Commission Professional

Organizations: n/a

References: See documents submitted to Clerk of the City Commission

Background Information THE REAL PROPERTY AND THAT THE REAL PROPERTY AND THAT THE REAL PROPERTY AND THAT THE REAL PROPERTY.

Contacted Mayor Hanrahan: [Other]

Contacted Commissioner Braddy: [No data entered]

Contacted Commissioner Bryant: No data entered

Contacted Commissioner Chestnut: [No data entered]

Contacted Commissioner Domenech: [No data entered]

Contacted Commissioner Lowe: [No data entered]

Contacted Commissioner Nielsen: [No data entered]

This message was generated on the City of Gainesville Website.

User IP address: 216.155.105.60

Client software: Mozilla/5.0 (Macintosh; U; PPC Mac OS X Mach-O; en-US; rv:1.7.6)

Gecko/20050225 Firefox/1.0.1

PREVIOUS APPLICATION STATEMENT

Submitted By: Peter Max Polshek (September 1998)

STATEMENT OF INTEREST

I am applying for the vacant position on the Gainesville, Florida City Plan Board because of my lifelong commitments to the value of the urban environment and to the conservation of natural environments. I see Gainesville as a community that can take advantage of the valuable aspects of cities and natural areas. This city can be an example to those of similar size across the nation in its civic architecture, its solutions to housing needs, its approaches to transportation, attention to the revitalization of the downtown core, and its stewardship of land and natural resources. With its great intellectual and community resources, the means exist to accomplish a broad range of objectives that will improve both the quality of life for its residents and its economic vitality.

I was born and raised in one of the world's most significant urban centers, New York City. I have lived for extended periods in a variety of settings including, a semi-rural part of the Hudson Valley, New York State, Seattle, Washington, Amherst, Massachusetts, and two cities in Amazonian Brazil. Further, I have had the good fortune to travel widely in the U.S. and around the world. As a result, I have thought a great deal about communities, from towns to cities. I have a deep appreciation of what can produce a viable urban experience for both resident and visitor. I have resided in Gainesville for nearly nine years and, am the parent of two children, both born here. I seek to ensure that their lives in this city remain environmentally sound while at the same time provide them with the benefits of an urban center. During my early years in college, I studied planning in an academic setting and, later, worked with the City of New York's Office of Midtown Planning and Development. This work experience provided me with an insider's perspective on the urban planning process, including its potential and its weaknesses. Naturally, Gainesville, is a much smaller community, but I feel that its citizens seek many of the benefits of a major city, but without the disadvantages of the "concrete jungle" environment.

I will bring to this position a dedication to community and to public service. In addition to my other skills and experience, one of my greatest strengths is my ability to work with and associate with a wide range of people. I am open to other's views and seek to understand positions different from my own. Having now served for several months on the City Plan Board, I am determined to serve the community and determined to collaborate with my fellow board members, the Plan Board staff, and the public to improve this city.

Thank you in advance for considering my re-application to the City Plan Board. I believe that I will continue to be a valuable member of the board as a result of my background and experience.

PETER MAX POLSHEK

1715 NW 8th Avenue Gainesville, FL 32603 t: 352.317.8120 f: 352.371.2994 e: pmaxp@well.com

Education

M.Sc., Wildlife Ecology and Conservation, University of Florida, 1991 B.A., Biosphere Studies, Columbia University, 1984

Professional Experience

October 2001-present

Founder and Director

Fourth World L.L.C., Gainesville, Florida

inner city commercial real estate and business development

June 1997-May 2000

Co-Director, Tropical Conservation and Development Program.

Assistant in Latin American Studies.

Center for Latin American Studies, University of Florida

January 1995-June 1998

Program Officer.

Conservation & Development Forum,

University of Florida

June 1993-June 1997

Assistant Director.

January-June 1993

Program Associate.

Tropical Conservation and Development Program

April-November 1992

Project Coordinator, Projeto Mamirauá,

Wildlife Conservation Society, Belém, Brazil

October 1991-April 1992

Assistant to the Director.

Wildlife Conservation International, New York Zoological Society

Other Relevant Experience

October 2003-present

Friends of Morning Meadow, Inc. (a Florida not-for-profit)

Community Service: Member, Board of Directors of an organization working to support an established Waldorf-inspired preschool through acquisition of a permanent facility in East Gainesville and implementing

strategies to foster Waldorf education in North-Central Florda.

April 1998-February 2004

City of Gainesville, Florida

Public Service: Member and Chair, City Plan Board

March 1998-May 2000

University of Florida, Gainesville

University Service: served on the Steering and Campus Ecology

Committees of the Greening UF Council.

1993-2002

Wild Things, Inc., Gainesville, Florida

Vice President for Communications: responsible for development of internet educational programs; serve as advisor on strategic planning, marketing and product development; editor and graphic design consultant.

1979-1984

Housing Conservation Coordinators, New York City

Community Service: headed and represented in a tenant organization in

landlord/tenant legal proceedings and organizing.

June 1978-August 1979

Mayor's Office of Midtown Planning and Development, New York City

Urban Planning intern: conducted research and prepared reports on zoning

issues and street reuse proposals.

REFERENCES FOR PETER POLSHEK

Local References Stephen Bender Architect

Luis Diaz Dibros Corporation

Robert McCarter
Professor, Department of Architecture
University of Florida

David Menet Attorney Salter, Feiber, Murphy, Hutson & Menet, P.A.

Sylvia Paluzzi Founder and Teacher Morning Meadow Preschool

Nava Ottenberg Owner Persona Vintage Clothing and Costumes

Personal References
Marianne Schmink, Ph.D.
Professor of Latin American Studies and Anthropology
Director, Tropical Conservation and Development Program
University of Florida;
Moderator, United Church of Gainesville

Steve Sanderson, Ph.D. President and CEO Wildlife Conservation Society 2300 Southern Boulevard Bronx, New York 10460

City Commission Board/Committee Application

Submitted on: (Thursday, January 06, 2005 at 11:22:35 AM)

Boards Applied For:

Strategic Planning

GAINESVILLE ENERGY ADVISORY COMMITTEE

Economic Development Advisory Board

Meeting Date:

Personal/Contact Information

Name: William A Van Dyke

Address:

Home Phone Work Phone:

E-mail Address: vandykewp87@yahoo.com

Occupation: Systems Engineer

Race: Caucasian Sex: Female

Miscellaneous Information:

Consultant in Electronic, Computer Information, Eco Dev & Energy

Experience/Training Information

Related to Board/Committee:

黑狐 铁 体 乳 智 作 化 美 红 说 纸 多 路 鼠 说 影 节 节 时 试 多 教 克 杂 克 克 语

Have over thirty years of systems engineering of energy, electronics, computer information and economic development with US government and industry.

Educational Background:

BS Math & Science, Master and Doctor of Science in Engineering. Have other graduate engineering and physics studies. Have OSHA Construction Safety Certification.

Professional Organizations:

ASME, ISEA

References: Well provide upon interview and interest.

Background Information

Contacted Mayor Hanrahan: [No data entered]

Contacted Commissioner Braddy: [No data entered]

Contacted Commissioner Bryant: [No data entered]

Contacted Commissioner Chestnut: [No data entered]

Contacted Commissioner Domenech: [No data entered]

Contacted Commissioner Lowe: [No data entered]

Contacted Commissioner Nielsen: [No data entered]

Question 1 (City Resident?): No

Question 2 (Commission Relative?): No

Applicant's Location

http://www.mapquest.com/maps/map.adp?city=Gainesville&state=FL&address=8708 SW 8th Place&zip=32607&country=us&zoom=5

Technical Data

This message was generated on the City of Gainesville Website.

User IP address: 24.250.238.190

Client software: Mozilla/4.0 (compatible; MSIE 6.0; Windows 98; .NET CLR 1.1.4322)

William A. Van Dyke, Jr. D.Sc.

wvandykejr@cox.net

Education:

- East Texas State University, B.S., Math & Science, 1958
- George Washington University, Master of Engineering Administration, MEA, 1984
- George Washington University, Doctor of Engineering, D.Sc., 1990

Additional Training:

- Mechanical Engineering Studies, Southern Methodist University, TX, 1960-1962
- Graduate Physics Studies, East Texas State University, TX, 1962-1964.
- Graduate Physics Studies, Trinity College, CT, 1965-67.
- OSHA Construction Safety Certification, 1996

Employment:

- <u>University of Florida, Leadership Development Institute</u>, Gainesville FL., <u>Affiliate Consultant/Adjunct Professor</u>, August 2004 Pr., Development of risk & assessment models of business. Implementation of business improvements methods. Mentoring and counseling of business executives & staff, and business operations. Leadership development colloquium & related research and development.
- <u>Williams & Co., Publishers</u>, Savannah, GA., <u>Author</u> of books and scientific and technical manuscripts, January 2004 Pr., Current project: Nonfiction Book "Strike the Tent and Move On" to be published fall 2004. Later planned published material: Research underway regarding Technology Transfer and National Policy.
- VDV Media Corp., Dallas, TX, <u>Senior Research Engineer Consultant</u>, Feb 2003 Pr, Design and Development of computer networks and telecommunication systems for public and private firms. Preparation of new business proposals and contract performance evaluations.
- Service Corp of Retired Executives (SCORE), Counselor, Gainesville, FL, Feb 2003 Pr, Counselor and mentor to individuals and small businesses ranging from business planning, start-up, legal formation, financial management and best practices, contracting, marketing and sales, and technology product development.
- US Department of Energy, Program Manager & Senior Engineer, Washington D.C., 1990 2003. Program Manager of research and development of University Program and Small Business Innovation Research (SBIR) of nuclear energy reactors, super computing technology, space power systems, filter & separation technology, medical and industrial isotope technology, high energy physics research, and advanced energy technology developments. Conducted technology transfer feasibility assessments. Intellectual property assessments and analysis of technology commercialization benefits. Senior Systems Engineer to design and development of variety of advanced nuclear

isotope separation methods and super-conductor super collider (SSC) for fundamental atomic matter research. <u>Senior Systems Engineer</u> of variety of electricity power plant designs and developments. <u>Senior Advisor</u> on National Policy for Energy and national security.

- The Johns Hopkins University, Professor Lecturer, Whiting School of Engineering, Baltimore Maryland, 1997 2003. Taught graduate courses in Computer Science, Information & Technology, and Systems Engineering. Student advisor and counselor/mentor for graduate studies and research.
- The George Washington University, School of Engineering & Applied Science, Washington DC, Associate Professor Rank, 1993-1997. Taught graduate courses in Engineering Management, Data Communications & Management, and Technology Issues Analysis. Graduate student advisor for project research, Thesis, and Dissertation.
- <u>The University of Maryland, School of Engineering, College Park, Maryland, Professor Lecturer, 1991-1993.</u> Taught graduate course in Systems Engineering. Student advisor of project research, Thesis and Dissertation.
- <u>SMART International Corporation</u>, <u>Senior Vice President</u>, Ijamsville, MD, Dec. 1991 to 1996. Co-founder of SMART. <u>Technical Director</u> providing technology assessment of government, national laboratories and industrial entities. Consultant and lecturer of short courses, colloquiums, and author of publication materials in the fields of systems engineering, energy and the environment, and technology transfer assessment, and product commercialization. Plan and prepare proposals for new business initiatives. Conduct independent research and counseling in field.
- Vitro Corporation, Chief Engineer, Director, & Senior Systems Engineer, 1976 1990, Silver Spring, MD. Chief Engineer of Unmanned Aerial Vehicle Project. Technical Director of design and development a family of Joint UAV Military Vehicles Program. Conducted world-wide assessment of state-of-the-art UAVs of NATO and foreign countries. Director of Industrial Advisory Group of UAV systems to the Joint Military UAV Programs. Development of remotely piloted vehicle and unmanned aerial vehicle systems for a wide range of missions. Group Supervisor of naval ships electronics, radars, and combat systems. Research Engineer of advanced radars, missiles and combat systems. Program Manager of design, develop and manufacture of aircraft and naval ship combat missile & radar systems.
- <u>Harris Corp.</u>, <u>Associate Principal Engineer</u>, 1971 1976, Palm Bay, FL, Design, development and production of advanced radar systems for mobile ground, airborne and space applications.
- Sanders Associates, Section Manager & Principal Engineer, Bedford, Mass, 1968 1971, Design, development and production of advanced low cross section missile detection radar systems for mobile ground and naval ship applications. Patent to improve radar pointing accuracy and reliability.
- <u>United Aircraft Corp.</u>, <u>Senior Group Engineer</u>, West Hartford, CN, 1965 1968, Design, development and production of advanced space vehicle control, navigation and guidance system for the LEM APOLLO vehicles. Also, design, development and production of high-speed electric and turbo jets powered rail transportation/passenger train systems.

- <u>LING-TEMCO-VOUGHT Corp.</u>, <u>Technical Group Engineering Supervisor</u>, Greenville, TX, 1958 1968, Design, development and production of aerospace surveillance, reconnaissance and electronic-intelligence systems for a variety of aircraft.
- TEMCO, Aircraft Electrician Technician, Greenville, TX, 1953 1958, Modification and maintenance of aircraft and aerospace electronic systems for a variety of aircraft.
 Fabrication and Installation of aerospace instruments/panels and upgraded engines for Riley Twin Ryan/Navion aircraft conversions.

University Faculty Appointments:

- <u>Affiliate Consultant/Adjunct Professor</u>, University of Florida, Leadership Development Institute, Gainesville Florida, 2004 PR. Development of risk & assessment models for business. Implementation of business improvements methods. Mentoring and counseling of business executives & staff, and business operations. Leadership development colloquiums and related research and development.
- Professor Lecturer, Johns Hopkins University, Whiting School of Engineering, Maryland, 1997 – 2003, Taught graduate courses: Foundations of Networking and Telecommunications, Introduction to Local and Wide Area Networks, Distributed Systems, and Systems Engineering Product Development Projects.
- Associate Professor, George Washington University, School of Engineering and Applied Science, Washington D.C., 1993 – 1997, Taught graduate courses: Engineering Management, Data Communications and Management, Technology Issue Analysis, and Thesis & Dissertation Advisor.
- <u>Professor Lecturer</u>, University of Maryland, School of Engineering, 1991 1993, Taught graduate course: Principles and Processes of Systems Engineering.

<u>Doctoral Dissertation</u>: "An Analysis of the Impact of the Competition in Contracting Act (CICA) of 1984 on the Technical and Professional Services Contractors Serving the U.S. Navy." Copyright, 1990 by Van Dyke, William Adolphus, Jr., UMI order number 9024928.

Patent Invention: Patent device to Improve Radar Pointing Error and Reliability, 1970.

Awards and Honors:

- Senior Advisor for DOE Scientific and Technical Energy Policy and Programs, 1994-1998.
- Senior Advisor and Researcher for DOE Small Business Innovation Research (SBIR) and Technology Transfer programs, 1992 2002.
- National DOE Security Policy Advisor, 1997 2002
- Several DOE Monetary and Performance Awards, 1990 –2002.
- DOE Appreciation Award, Jan 2001, "In recognition of your significant contribution to the Department of Energy's complex review and reform of the Department's technology partnership and commercialization programs," Secretary Bill Richardson.
- DOE Distinguished Career Service Award, Dec 2002, "In recognition of over forty years of distinguished service to the U.S. Government as a Federal employee to the Department of Energy and as a contract employee to the Department of Defense." Office Secretary, Director, Joseph S. Mahaley.

Professional Societies

- American Association for Advancement of Science (AAAS)
- American Society of Mechanical Engineers (ASME)

List of Some William Van Dyke Research Papers and Publications:

- "Graduate Physics research and experiment to study and estimate re-entry characteristics from space to earth atmosphere," 1960, East Texas State University (Texas A&M at Commerce).
- "Design analysis of use of strapped-down gyros and linear accelerators and gyros with computer modeling technology for space vehicle control, navigation and guidance," 1966, United Aircraft Corporation.
- "Design analysis for use of electric motor and turbo jets powered systems to power transportation and passenger rail trains on existing rail tracks," 1969, United Aircraft Corporation.
- "Design analysis and proposed methods for improving radar operation capabilities in high wind environments," 1970, Sanders Associates.
- "Design of modular and transportable telecommunication and surveillance radar systems, "1973, Radiation Inc (Harris Corporation).
- "Design analysis improvements of combat air search and surveillance radar systems for U.S. Naval ships," 1980, Vitro Corporation.
- "Design analog and digital telecommunications and integration improvements of naval ship combat weapon systems," 1980, Vitro Corporation.
- "Design and development of remotely piloted vehicles and unmanned aerial vehicles systems for multiple missions," 1985, Vitro Corporation and US Department of Navy.
- "System design and construction considerations of high energy physics super collider and detector architectures for use to research fundamental atomic particles," 1991, US Department of Energy.
- "Lecture series of systems engineering principles and processes for design, development, production and continued service of systems," 1992, University of Maryland.
- "Comparative study of coal, natural gas, nuclear and alternative power sources for electricity power generation," 1994, US Department of Energy.
- "Methods of determining aircraft and vehicle weigh while in motion" 1995, US Department of Energy and Oak Ridge National Laboratory.
- "Comparative study of isotope separation processes for separation and enrichment, and medical and industrial applications" 1995, US Department of Energy and Oak Ridge National Laboratory.
- "Research of inorganic membranes to filter and separate micro-particles and contaminants from liquid and gases, such as drinking water, chemical and toxic waste, and for medical and industrial processes," 1995, US Department of Energy and Oak Ridge National Laboratory.
- "Research of inorganic membranes to separate gases such as nitrogen and hydrogen from petroleum and industrial processes for power sources," 1996, US Department of Energy and Oak Ridge National Laboratory.
- "Lecture series of distributed systems to integrate autonomous interconnected computer-to-computer systems for modern business and scientific enterprises," 1997, Johns Hopkins University.
- "Investigate design and development of tera flop (million-million) high speed super computers and integrated micro-chip-circuitry architectural design and their potential applications," 1997, US Department of Energy and Johns Hopkins University

- "Lecture series of high speed computer architectures and software for integration of Local Area Networks and Wide Area Networks," 1998, Johns Hopkins University.
- "Lecture series of advanced computer-to-computer networking and telecommunications fundamentals for Business and Industrial Uses,"1998, Johns Hopkins University.
- "Analysis of new advanced technology for improved nuclear energy power reactor systems (reactor designs, thermoelectric conversion devices, sensors, instrumentation, materials and components)," 1998, US Department of Energy.
- "Analysis to improve conversion devices and materials of radioisotope thermoelectric generator (RTG) systems to power space vehicles for deep space exploration missions of Voyager, Galileo, Ulysses and Cassini," 1999, US Department of Energy.
- "Analysis of university research reactors, fuel enrichment configuration and refueling fabrication methods to determine feasibility, decrease cost and improve availability for research and educational activities," 1999, US Department of Energy.
- "Research of advanced electronic micro-circuitry to improve magnetic stereotaxics system (MSS) for medical treatment and tumor brain surgery," 1999, US Department of Energy and Oak Ridge National Laboratory.
- "Analysis of commercial applications of plasma separation process (PSP) to enrichment isotopes for medical and industrial applications," 2001, US Department of Energy and Oak Ridge National Laboratory.
- "Research and development of telecommunication devices to monitor individual physiological and medical condition," 2003, VDV Corporation.
- "Research and development of physiological status using micro-power wireless sensors system and personal area network (PAN) to determine medical significance and commercialization potential for government and private sectors," 2003, VDV Corporation.
- "Research and development of programmable wrist-worn prediction and environmental stress monitor to assess individual physiologic responses and thermoregulatory model to variety of stresses," 2003, VDV Corporation.
- "Research of digital trunk radio network of integrated voice and data wide area wireless telecommunications for public safety and fleet operations," 2003, VDV Corporation.
- "Research system vulnerability using a fuzzy-logic model based on threat visualization system (TVS) for modeling vulnerability of U.S. infrastructure," 2003, Van Dyke Consultants.
- "Research and development of advanced supervisory control and data acquisition (SCADA) system architectures for government, commercial, and industrial facility homeland security applications," 2003, Van Dyke Consultants.
- "Oil and Natural Gas Production and Distribution Systems," 2004, Van Dyke Consultants.
- "Technology Transfer, Intellectual Property and National Policy," 2004, Van Dyke Consultants.



City of Gainesville ADVISORY BOARD-COMMITTEE APPLICATION

REGULAR APPOINTMENTS (Please Print or Type)

1	11					BOARD APPLYING FOR:
NAME: JACK M	. WALLE	<u> </u>				1) GAINESVILLE CITY PLOUVING
ADDRESS;						TOOLRY
CITY, ST: GAINESVI	11=		ZIP_	er 1	· —	MEETING DATE ATTENDED:
PHONE: (HOME) CELL:_()	40 a	(OFFICE)_()_		reduced to the second s	
OCCUPATION/POSITION:	ARCHITE	=				e-mail address:
EMPLOYER: SELF E	MPLOYET	o/ s e	MIRETU	ZED —		
Training/Experience related LICEUSED APCH CHYPLAUING TO CHYCOUNCILM SEE ATTACHED	LOUING O	COLOR COMM FASP	ado al Dissidh EN, COL	AH CI ASDI	AE ADD	OZADO GVEARS.
EDUCAT	IONAL BACK	ROUND				OFESSIONAL ORGANIZATIONS
COLLEGE/HIGHER EDL		GRAD?	DEGRE	ΞE		AU INSTITUTE OF ARCHITECTURE
UNIVERSITY OF OKL	AMOMA.	1953	BACHOSI	PCH	NCARE	3 Cetilionts
						Y JULIEUNTIONAL
Library Sets and A.			Location:		COPOSA	DO AIA
High School: Mc Alester, OK	A HIGH.		Location: OK	<u>. A</u>		
	•		REFERE	NCES		
	NAME	and Carried Street Street Street Street Street				PHONE NUMBER
1)			-	THE PERSON NAMED IN COLUMN TWO	A STANDARD OF THE PARTY OF THE	
2)						
3)					dan 1880 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147	
			uith City Con		n mombors	concerning this application
Please Indi	Appointmen		none Call		E-mail	concerning this application Other/Comments
Mayor Pegeen Hanrahan			IONE CAN			THE WALL MAUOR About
Iviayor r egeor riamanan	MARCH 19th C	5				TALKED WITH MAYOR ADOUT
Commissioner E. Braddy						
Commissioner R. Bryant			A.			
Commissioner C. Chestnut						

Commissioner T. Domenech

Commissioner C. Lowe

Commissioner W. Nielsen

Additional Comments: SEE ATTACHED BRIEF RESUME		**
DEMOGRAPHIC INFORMATION (Voluntary)	•	
ACE: African American 🗹 Caucasian 🗌 Asian American 🔲 H	Hispanic American	Other
	Same of the same o	Company of the second
eside Within City of Gairiesville City Limits? YES NO		**
re you a "relative" of a member of the City Commission?		e edit e significa
ection 112.3135, Florida Statutes defines "relative" as: An individual who is rela aughter brother, sister uncle, aunt, first cousin, nephew, niece, husband, wife, fath w, brother-in-law, sister in-law, stepfather, stepmother, stepson, stepdaughter, stepl	ted to the public offiner-in-law, mother-in-l	cial as father, mother, so aw, son-in-law, daughter-i
A AM,	And the state of t	·
book Colls Mec 24 2005	1 3	Add to
Date		
		1
and the second of the property of the property of the property of the second of the se		$x_{ij} = e^{-i\theta} \frac{e^{i\theta}}{e^{i\theta}} + x_{ij}e^{i\theta}$
	· max	the state of the s
	F	OR OFFICE USE ONL
	•	2005
the production of the second o	A Commence of the American	2005 HAR 24
		24
		2
•		elizationals. 49-46.

JACK M. WALLS BRIEF RESUME

PERSONAL

I was born in McAlester, Oklahoma in the United States. I was educated at the University of Oklahoma, U.S.A. and in 1953 received my Bachelor Degree in Architecture. During my studies at the University I studied under the internationally renown Architect Bruce Goff, then Dean of the School of Architecture, with regular visits and lectures by the world famous American Architect Frank Lloyd Wright.

I am licensed to practice architecture in the State of Colorado, U.S.A. (#B-561), I am a Corporate Member of the American Institute of Architects, and I retain a active N.C.A.R.B. (National Council of Architects Registration Board) certificate (#16,275).

BUSINESS EXPERIENCE

I established my own architectural firm, JACK M. WALLS ARCHITECT, in Aspen, Colorado in 1957 which was active for over thirty five years. At the same time I also owned and operated an importing firm, ALPINE IMPORTS, that imported into the United States architectural door hardware from Vienna, Austria. I sold and distributed this hardware in a sales territory that encompassed the western half of the United States.

PROFESSIONAL EXPERIENCE

During the thirty five years of my Aspen architectural practice my firm offered clients a comprehensive architectural service that included: Programming; Feasibility Analysis; Site Selection; Master Planning; Building Design; Construction Documentation and Specifications; Cost Estimating; Interior Space Planning and Design; Landscape Design and Supervision of Construction. Along with this my firm also assisted and advised my clients in making the proper applications for special project reviews and meeting planning and zoning requirements by the City of Aspen.

My firm's experience in the Colorado area included all types of buildings for resort areas such as Condominium Apartments, Lodges & Small Hotels, Restaurants, Office Buildings, Historic Building Renovations, Custom designed Private Residences and Land Planning.

In 1971 my firm received a Design Citation Award, Colorado Society of Architects, for the design of the Aspen Conoco Service Station.

Experience outside of Colorado includes numerous designs for Commercial Shop and Office Buildings for individual clients located in other states in the United States. Served as design consultant for the United States Exhibition for the opening of the New Congress Hall in Berlin, Germany; Office Buildings and Plant Design for Europa Carton, a subsidiary of Container Corporation of America, in Hamburg, Dusseldorf and Bremen, Germany.

In October of 1979 I attended the University of Missouri Continuing Education Program and took a course on Passive Solar Design.

COMMUNITY SERVICE

Since the Aspen community was growing by leaps and bounds, during the years that I had my practice, I decided that I wanted to give something back to the community by helping with town planning and growth problems.

PAGE 2

I was appointed by the Mayor of Aspen to the Aspen Planning and Zoning Commission and I served on this commission for six years, three years of which I served as Chairman.

During my tenure on this Commission I was able to organize and finalize a Master Plan for the Aspen Community. Later I was elected to two (2) consecutive terms (Total of 6 years) as a Aspen City Councilman, and was able to organize and establish the first full time City of Aspen Planning Department and hire the first full time city planner.

During this time I became a member of the Aspen Rotary Club and in 1980 I was elected Club President. In 1983 I was elected by my Rotary District Organization to serve as Rotary International District Governor, for District 5470, in 1984-85. I also served as Chairman of the Pitkin County, Colorado Republican Political Party from 1978 to 1984.

Toward the end of 1988 I closed my architectural practice and my wife and I traveled in the South Pacific. In 1989 to 1991 my wife and I enlisted and served in the United States Peace Corps. We served on station in La Ceiba, Honduras in Central America. During our tour of duty I used my experience as an architect and planner on a number of projects around the country, and my wife worked as a small business consultant. However, a major portion of our work centered around working with the La Ceiba City Council, the local Chamber of Commerce and the local business community to plan, organize and promote Tourism for the City of La Ceiba, Honduras. During this time we worked with the President of Honduras to obtain an old historic prison, located in the center of La Ceiba, so that we could remodel and expand the facility into a conference and cultural center. In 1995 my wife and I moved to Queenstown, New Zealand. I joined the Queenstown Rotary Club and in 1996 I served as President of the Club.

TRAVEL

I have traveled extensively in a large number of European countries. I have participated in a study trip through the new controlled high density ski resort communities in the French and Swiss alpine areas. This trip was to study the new planning and building design techniques for destination resorts in high alpine areas. I have traveled numerous times in South Africa and Zinbabwe and I have spent a considerable amount of time in Mexico and Central America studying and visiting numerous Pre-Columbian Civilization (Mayan and Aztec) sites. I have traveled most of Australia and New Zealand before my wife and I moved to New Zealand in 1995. After living in Queenstown, New Zealand for over five years, my wife and I decided to move back to the United States in November of 1999. Arriving back in the United States we established a temporary residence in Greeley, Colorado. During our time in Greeley I enrolled in AIMES Community College so that I could take a continuing education course in AutoCAD. At the same time the head of the CAD department offered me an opportunity to teach an advanced course in architectural drafting which I accepted. This was my first experience in a formal teaching role and I found it an interesting and rewarding experience. After completing the quarter of teaching my wife and I moved to Durango, Colorado.

During the three years that we lived in Durango I again opened my own architectural consulting firm, and I joined the Professional Associates advisory group that worked with the President of Fort Lewis College. At the same time my wife and I joined, and participated in, the San Juan Archeological Society to educate ourselves on the history and lore of the southwest Indian culture. We managed to be involved in a goodly number of field trips in Colorado, New Mexico, Arizona and Utah visiting and experiencing numerous archeological sites. Needless to say our membership and involvement with the Society proved to be both educational and a very exciting experience.

NAME:

City Plan Board

Openings:

Applications:

One (1) Opening Four (4) applications

PLEASE Initial YOUR SELECTION

Requirement:

CITY RESIDENCY REQUIRED

Evniration.

One (1) vacancy to expire November 1, 2006

	acancy to expire			r			
NAME OF	COMM	COMM	COMM	COMM	COMM	COMM	CHAIR
APPLICANT	Braddy	Bryant	Chestnut	Domenech	Lowe	Nielsen	Hanrahan
Michael Belle							
Peter M. Polshek							
William Van Dyke	4B						
Jack M. Walls							
READVERTISE FOR ADDITIONAL APPLICANTS							

NAME:

City Plan Board

Openings:

Applications:

One (1) Opening Four (4) applications

PLEASE Initial YOUR SELECTION

Requirement:

Expiration: One (1) v	acancy to expire	November 1, 200	0				
NAME OF	COMM	COMM	COMM	COMM	COMM	COMM	CHAIR
APPLICANT	Braddy	Bryant	Chestnut	Domenech	Lowe	Nielsen	Hanrahan
Michael Belle							
Peter M. Polshek					-		
William Van Dyke		0					
Jack M. Walls							
READVERTISE FOR ADDITIONAL APPLICANTS							

NAME:

City Plan Board

Openings:

Applications:

One (1) Opening Four (4) applications

PLEASE Initial YOUR SELECTION

Requirement:

	acancy to expire						
NAME OF	COMM	COMM	COMM	COMM	COMM	COMM	CHAIR
APPLICANT	Braddy	Bryant	Chestnut	Domenech	Lowe	Nielsen	Hanrahan
Michael Belle		-					
Peter M. Polshek			Vic				
William Van Dyke							
Jack M. Walls							
READVERTISE FOR ADDITIONAL APPLICANTS							

NAME:

City Plan Board

Openings:

One (1) Opening

Applications:

Four (4) applications

PLEASE Initial YOUR SELECTION

Requirement:

		November 1, 200		T			
NAME OF	COMM	COMM	COMM	COMM	COMM	COMM	CHAIR
APPLICANT	Braddy	Bryant	Chestnut	Domenech	Lowe	Nielsen	Hanrahan
Michael Belle							
Peter M. Polshek							
William Van Dyke				P			
Jack M. Walls							
READVERTISE FOR ADDITIONAL APPLICANTS							

NAME:

City Plan Board

Openings:

Applications:

One (1) Opening Four (4) applications

PLEASE Initial YOUR SELECTION

Requirement:

Expiration: One (1) va	acancy to expire	November 1, 200	0				
NAME OF	COMM	COMM	COMM	COMM	COMM	COMM	CHAIR
APPLICANT	Braddy	Bryant	Chestnut	Domenech	Lowe	Nielsen	Hanrahan
Michael Belle							
Peter M. Polshek					(A)		
William Van Dyke							
Jack M. Walls		e e					
READVERTISE FOR ADDITIONAL APPLICANTS							

NAME:

City Plan Board

Openings:

Applications:

One (1) Opening Four (4) applications

PLEASE Initial YOUR SELECTION

Requirement:

Expiration: One (1) v	acancy to expire.	November 1, 200	6				
NAME OF	COMM	COMM	COMM	COMM	COMM	COMM	CHAIR
APPLICANT	Braddy	Bryant	Chestnut	Domenech	Lowe	Nielsen	Hanrahan
Michael Belle							
Peter M. Polshek						иш	
William Van Dyke							
Jack M. Walls							
READVERTISE FOR ADDITIONAL APPLICANTS					·		

NAME:

City Plan Board

Openings:

One (1) Opening

Applications:

Four (4) applications

PLEASE Initial YOUR SELECTION

Requirement:

CITY RESIDENCY REQUIRED

Expiration:

One (1) vacancy to expire November 1, 2006

NAME OF	COMM	COMM	COMM	COMM	COMM	COMM	CHAIR
APPLICANT	Braddy	Bryant	Chestnut	Domenech	Lowe	Nielsen	Hanrahan
Michael Belle							
Peter M. Polshek							RX
William Van Dyke							
Jack M. Walls							
READVERTISE FOR ADDITIONAL APPLICANTS							