

Thomas D. Williams
2369 Kinmont Way
Henderson, KY 42420
Phone: 270.826.5723 (Home)

Personal: Married, two adult children.

Education: **University of Kentucky**, Lexington, Kentucky
BS Civil Engineering, 1979

Murray State University, Murray, Kentucky
Master of Business Administration, 1989

Civic Involvement: Pennyrile Youth Soccer Association,
Treasurer, 1999-2001, President 2001-2002
Administrative Council, First United Methodist Church,
1999-2001 - Vice Chair/Annual Conference Delegate
Member, Henderson City Park & Recreation Board, 2003-07
Member, Henderson City-County Planning Comm., 2007-2009
Treasurer, 2008 – 2009
Commissioner, Henderson Water & Sewer Commission, 2009 - 2010

Professional: Professional Engineer: Kentucky, Indiana (Inactive),
Illinois (Inactive),
Tennessee (Inactive)
Licensed Professional
Land Surveyor: Kentucky (Inactive)
Member, American Society of Civil Engineers, (ASCE)
Member, American Water Works Association (AWWA)

Work Experience:

Henderson Water Utility

Henderson, Kentucky – June 2010 to Present

General Manager (October 2013 to Present) – Primary responsibility for overall HWU operations and management, including strategic planning, capital projects and budgeting.

Director of Engineering (June 2010 to September 2013) – Primary responsibility for HWU Engineering functions. Duties include oversight of capital projects, planning, GIS and large maintenance/repair activities. Also acted as liaison with Planning, Codes, other City-owned utilities, and with City Administration including Public Works and Gas Department.

Environmental Management Corporation, a subsidiary of American Water

Evansville, IN. – Sept. 2003 to June 2010

Area Manager - Sewer (October 2006 to June 2010) – Director of Evansville Operations in contract management for the wastewater system. Primary responsibility for management of teams operating the wastewater treatment plants, wastewater lab, collection system and lift stations; also oversight of Engineering and Customer Service & Billing departments for both water and sewer; responsible for 102 employees, budgets totaling \$ 6.7 million annually. Also was responsible during this time for all Capital Projects related to wastewater plants, lab, lift stations and collection system.

Program Manager (September 2003 – October 2006) – Project Implementation at various locations, including planning, design, construction oversight and budgeting. Coordinated with Engineer, Owner and Construction Manager to insure project completion on time and under guaranteed price.

Projects included:

- Evansville, Indiana North Plant: Primary responsibility as Owner's representative for a new 10 mgd wastewater plant, ultimately not constructed. Extensive site remediation project performed prior to plant construction.
- Vincennes, Indiana: Program Manager for expansion of existing plant to 7.5/21.0 mgd average/peak flow. Construction completed in June 2004.
- Mount Vernon, Indiana: Facility Manager, Water Works.
- HEB Grocery Co.: Program Manager for \$1.5 million upgrade of pre-treatment plant at San Antonio, TX, ice cream plant.

Johnson, Depp & Quisenberry, Consulting Engineers

Owensboro, Kentucky – Jan. 1980 to August 1987

August 1993 to Sept. 2003

(V.P. & Principal - Oct 1994 to Sept 2003)

Project Engineer – Principally engaged in roadway and traffic design engineering. Project experience included bridge, road, water and sewer, airfield, industrial park and subdivision design. Projects included:

- Interstate 66, Pulaski County: Road design for 8 miles of new Interstate route. Project included preliminary design and planning, right of way plans, and final roadway plans. Work performed for Kentucky Dept. of Transportation.
- Interstate 65, Simpson, Warren, Barren & Edmonson Counties: Road design for 40 miles of upgrade of existing Interstate. Project included widening to middle, extensive traffic control, and numerous issues with sinkhole

drainage in Karst topography. Acted as design engineer on JDQ portions of projects, and as design liaison for a group of consulting firms working as a project team. Work performed for Kentucky Dept. of Transportation.

- Owensboro - Daviess Co. Airport & Henderson City - County Airport: Project Engineer for apron, taxiway, lighting and drainage projects.
- Henderson Riverport, Henderson, Kentucky: Project Engineer for overall planning, rail and industrial site development projects. Included surveys, design, environmental permits, and construction supervision of the first rail spur to serve the port.
- Owensboro Riverport, Owensboro, Kentucky: Project Engineer for warehouse, rail and industrial site development projects. Included surveys, design, environmental permits, and construction supervision of mooring dolphins, bank protection, sedimentation basins, tank farms, storage buildings, loading docks, rail lines, storm sewers and conveyor systems.
- Dana Commercial Credit (Dana Corporation): Project Engineer for civil engineering projects at Dana facilities in Kentucky, including plant expansions, new site development, drainage, water, sewer and pavement designs. Included work at plants in Owensboro, Elizabethtown, Hopkinsville, Dry Ridge and Danville.
- KY 55, Shelbyville Northwest Bypass, Shelby County: Road design for 6 miles of new four-lane bypass route. Project included preliminary design and planning, with a public hearing, right of way plans, and final roadway plans. Work performed for Kentucky Dept. of Transportation.
- KY11, Bath & Montgomery Counties: Road design for 6 miles of two-lane route on new alignment. Project included preliminary design and planning, right of way plans, and final roadway plans. Work performed for Kentucky Dept. of Transportation.

Edmund L. Hafer Architect

Evansville, Indiana – February 1991 to August 1993

Project Engineer – Road, sewer, utility and parking facility design for building, site development, construction supervision and planning projects related to architectural practice. Projects included: Design and drafting for two storm sewer projects for City of Evansville; Demolition and Site Development project for Evansville Regional Airport (Old Terminal Building), including asbestos abatement and demolition of building; Site Improvements for Deaconess Gateway Hospital, Union Federal Savings Bank, Ivy Tech, Southern Indiana Gas & Electric, and others.

City Engineer, City of Evansville, Indiana

Evansville, Indiana – August 1987 to February 1991

City Engineer – Design and oversight of street, storm sewer and traffic engineering and construction for city of 125,000 in Southwest Indiana. Projects and accomplishments included:

- Renovation of Roberts Municipal Stadium: City's main contact and project manager on \$ 22 million project to remodel and upgrade arena.
- Public Safety Buildings: Oversaw construction for new Central Dispatch facility (\$ 3 million), and three new fire stations (\$ 800,000 each). Duties included site selection studies; programming; selection of architect and contractor; site preparation and utility construction; and general oversight of building construction.
- Public Works: City paving budget increased from \$ 300,000 to \$ 2.5 million during this time, with no increase in staff.
- Other Duties:
 - ❑ Complete inventory of streets and municipal facilities conducted during tenure. Used street inventory to prioritize capital expenditures.
 - ❑ Other projects included numerous storm sewer and drainage projects, municipal paving projects, three large (>\$ 2 million) Federal-Aid street projects, traffic signal installations and modifications.
 - ❑ Design oversight and review of private developments in coordination with Area Planning Commission.