

## Education and Professional Experience

Stewart E. Pearson, P.E.

City of Gainesville  
P.O. Box 490, # 58  
Gainesville, FL 32602-0490

(352) 334-5072  
FAX (352) 334-2093  
[pearsonse@ci.gainesville.fl.us](mailto:pearsonse@ci.gainesville.fl.us)

### EDUCATION

1970, B.S. Civil Engineering, University of Tennessee, Knoxville, Tennessee  
1966, Associate in Engineering, Pennsylvania State University, State College, Pennsylvania

### EXPERIENCE

1991 to Present – City Engineer with the City of Gainesville. Responsible for managing the engineering design dealing with the production of plans and specifications for road and stormwater management projects, development review of the civil elements of site development, provide engineering support for economic development initiatives by the City, provide project management and inspection services, development of grant proposals and other special projects as assigned.

1979 to 1991 - City Engineer with the City of Great Falls, MT. Responsible for managing the engineering design dealing with the production of plans and specifications for water, wastewater, traffic, road and stormwater management projects, development review of the civil elements of site development, provide engineering support for economic development initiatives by the City, provide project management and inspection services, development of grant proposals and other special projects as assigned. Responsibilities also included leading the building inspection and code enforcement programs of the City.

1973 to 1979 – Engineer with LeVan, Inc. in Harrisburg, Pa. LeVan Inc. specialized in municipal work. Assignments included water, wastewater including infiltration/inflow studies, right of way acquisition, road, traffic and other services. Responsibilities included design, preparing specifications, reports, project management, supervising inspections and client relations.

1971 to 1972 - Engineer with Berger Associates, Camp Hill, Pa. Berger Associates civil engineering section focused on interstate highway design for the Pennsylvania and West Virginia Departments of Transportation. Responsibilities entailed the stormwater management system, geometric design, lighting design and other incidental detailing. Some special projects included TOPICS and parking studies.

### License:

Professional Engineer, State of Florida, # 44310, Expiration date Feb. 28, 2001

